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Tidal Area Landfill Record of Decision

Naval Weapons Station Seal Beach, Detachment Concord Concord, California

REVISED DRAFT FINAL

June 26, 2003



REVISED DRAFT FINAL RECORD OF DECISION TIDAL AREA LANDFILL NAVAL WEAPONS STATION SEAL BEACH DETACHMENT CONCORD CONCORD, CALIFORNIA

June 26, 2003

(Pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act)

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ABBREVIATIONS AND ACRONYMS

μg/kg Micrograms per kilogram

ARAR Applicable or relevant and appropriate requirement

BAAQMD Bay Area Air Quality Management District

BCDC Bay Conservation and Development Commission

CCR California Code of Regulations

CEQA California Environmental Quality Act

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

CIWMB California Integrated Waste Management Board

COPC Chemical of potential concern
CZMA Coastal Zone Management Act

EPA U.S. Environmental Protection Agency

ERA Ecological risk assessment

FGC Fish and Game Codes
FS Feasibility study

HELP Hydrologic Evaluation of Landfill Performance

HHRA Human health risk assessment

HSC Health and Safety Code

IMP Installation Master Plan

IRP Installation Restoration Program

LEL Lower explosive limit

LUC RD Land use control remedial design

mg/L Milligrams per liter
mg/kg Milligrams per kilogram

msl Mean sea level

NCP National Oil and Hazardous Substances Pollution Contingency Plan

NEPA National Environmental Policy Act

NPV Net present value

O&M Operation and maintenance

PRC Environmental Management Inc.

PRG Preliminary remediation goal

RAB Restoration Advisory Board RAO Remedial action objective

RCRA Resource Conservation and Recovery Act

ABBREVIATIONS AND ACRONYMS (Continued)

RI Remedial investigation
ROD Record of decision

RWQCB San Francisco Bay Regional Water Quality Control Board

SBD Seal Beach Detachment

SI Site inspection

SVOC Semivolatile organic compound SWRCB State Water Resources Control Board

TBC To-be-considered (regulation)

TDS Total dissolved solids
TtEMI Tetra Tech EM Inc.

UCL Upper confidence limit
USC United States Code

VOC Volatile organic compound

WESCO Western Ecological Services Company, Inc.

1.0 DECLARATION STATEMENT FOR TIDAL AREA LANDFILL

1.1 SITE NAME AND LOCATION

The Tidal Area Landfill at Naval Weapons Station Seal Beach Detachment (NWS SBD) Concord formerly known as Naval Weapons Station Concord, is located in Concord, California. The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) identification number for the facility is CA7170024528.

On December 16, 1994, NWS SBD Concord was included on the National Priorities List. NWS SBD Concord is an active Naval base. The lead agency is the Department of the Navy, and the lead support agency is the U.S. Environmental Protection Agency (EPA). The source of funding for the cleanup is the U.S. Department of Defense, Defense Environmental Restoration Program.

1.2 STATEMENT OF BASIS AND PURPOSE

This decision document presents the selected remedial action for the Tidal Area Landfill at NWS SBD in Concord, California, chosen in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act, and to the extent practicable, with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). This decision is supported by information in the administrative record for the Tidal Area Landfill. The remedy is consistent with EPA presumptive remedy guidance for municipal landfill sites (EPA 1993, 1996b). This decision document satisfies requirements for the record of decision (ROD) under CERCLA. The signatures in Section 1.7 indicate approval of this ROD by EPA and the State of California.

1.3 ASSESSMENT OF THE SITE

The remedial action selected in this final ROD is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances to the environment.

1.4 DESCRIPTION OF THE REMEDY

The selected remedial alternative described in this ROD addresses potential risks to human health and the environment posed by the Tidal Area Landfill at NWS SBD Concord. The major components of the selected remedy include the following:

- A soil cap constructed to isolate and eliminate direct contact with refuse in the landfill
 and reduce erosion, infiltration, and potential contaminant migration. Surface controls
 will include ditches, if necessary, grading, and revegetation to reduce erosion and
 infiltration of surface water. The cap will have a minimum thickness of 2 feet at all
 locations where the cap covers landfill waste. The cap will cover an area of 13 acres.
- Land use and access restrictions to protect human health. Land use restrictions, instituted through the Installation Master Plan (IMP) or its equivalent planning document, consist of prohibitions on use of groundwater and use of the property for any purpose that will disturb the integrity of the cap. Implementation of the cap remedy would include posting warning signs to advise against intrusive activities that could compromise the integrity of the cap.
- Monitoring of groundwater, landfill gas, and the integrity of the landfill cap to ensure future effectiveness of the remedy. This ROD is not considered a remedy for groundwater. The Navy will be planning and conducting groundwater investigations in the vicinity of the Tidal Area Landfill.

The CERCLA investigation, evaluation, and planning have resulted in the selection of a site-specific remedy with associated land use controls that prevent unacceptable exposure and protect the welfare of the public and the environment. The Navy will ensure that any future land use for this site will take the selected remedy into account. The land use controls will ensure that land use restrictions remain in place and effective as long as necessary to protect human health and the environment. To enable the installation to update the appropriate regulatory agencies about the continuation of any land use controls and any planned changes, the Navy will integrate site remedies with land use controls into the installation's facility planning process. The installation will develop and incorporate or append a land use control listing into the IMP or its equivalent planning document and will provide written notification to the regulatory agencies when the list is appended or revised. This process will elevate general awareness of land use controls by installation personnel, ensuring long-term protection and providing for periodic review to verify land use control enforcement.

This ROD addresses only the landfill cap for the Tidal Area Landfill, Site 1, and does not include the immediately surrounding R Area, Site 2. The immediately surrounding portion of Site 2 is within the potential area of influence of any hazardous material that could have migrated from Site 1. Site 2 is the subject of an independent study that will result in a separate ROD to identify remedial actions for the area, if necessary.

This ROD does not address potential remedial actions that may be necessary to address groundwater contamination emanating from the landfill. The Navy intends to conduct a separate CERCLA study of groundwater in the vicinity of the landfill. The future groundwater investigation will eventually support a

separate ROD to address groundwater associated with the Tidal Area Landfill. Groundwater monitoring is nonetheless an important part of this remedy. Groundwater monitoring as discussed in this ROD is not a substitute for the CERCLA investigation of groundwater. Consideration and selection of an appropriate remedial action for groundwater, if required, will be addressed in the future Tidal Area Landfill groundwater ROD.

If ongoing studies in Site 2 or landfill monitoring at Site 1 indicate that the Site 1 landfill poses significant risk to human health or the environment, the Navy agrees to notify the agencies signing this ROD and agrees to mitigate all risks required under CERCLA.

1.5 STATUTORY DETERMINATIONS

The selected remedy is protective of human health and the environment, complies with federal and state requirements that are applicable or relevant and appropriate to the remedial action, and is cost effective. The selected remedy uses permanent solutions and satisfies the statutory requirements of CERCLA. In light of the volume of the waste, the heterogeneity of the landfill contents, and the absence of hot spots of contamination, treatment of the disposed waste, the principal source of contamination, was not deemed practical or cost effective. Therefore, this remedy does not satisfy the statutory preference for treatment as a principal element. Remedial options other than the established presumptive remedy approach, including excavation of the landfill with consolidation and off-site disposal, were not formally evaluated in the feasibility study (FS), primarily because of the high cost associated with excavation and off-site disposal, potential uncertainties regarding the landfill contents, the lack of suitable areas for consolidation, and the potential for large-scale excavation and backfilling to damage surrounding sensitive environments. The remedy includes excavation at the perimeter of the landfill to consolidate the waste. Consolidation of only the perimeter wastes will minimize the possibility of any potential disturbance of the area that surrounds the site (Tetra Tech EM Inc. [TtEMI] 1998b). For these reasons, and in accordance with EPA guidance on presumptive remedies, a containment technology was selected as the preferred alternative.

Because the remedy leaves potentially hazardous substances in the landfill above levels that allow for unlimited use and unrestricted exposure, the Navy will conduct a 5-year review in accordance with CERCLA Section 121(c). This review will ensure that the remedy continues to provide adequate protection of human health and the environment.

1.6 ROD DATA CERTIFICATION CHECKLIST

The following Data Certification Checklist provides a roadmap to the ROD to identify the location of key elements of or to explain why these elements are not presented in the ROD. Inclusion of the ROD Data Certification Checklist fulfills a commitment by the EPA to the General Accounting Office to ensure that RODs contain certain key information on remedy selection (EPA 1999).

Checklist Item		Description	
1.	Chemicals of concern and their respective concentrations.	Chemicals of potential concern are characterized only at the landfill perimeter and not throughout the landfill. Chemicals of concern and their concentrations have not been evaluated and human health and ecological risk assessments have not been completed for the entire landfill because the waste has not been characterized, in accordance with the EPA's presumptive remedy guidance for landfills. A description of contamination at the site is presented in Section 2.5.1.	
2.	Baseline risk represented by the chemicals of concern.	Baseline risk assessment calculations are not required to implement EPA's presumptive remedy capping solution for landfills. Although not required, a focused human health risk assessment for the landfill perimeter only is presented in Section 2.7.1 of the ROD. A baseline ecological risk assessment is not a required element of the ROD and is, therefore, not included.	
3.	Cleanup levels established for chemicals of concern and the basis for these levels.	EPA's presumptive remedy (landfill cap) is a containment solution and does not include cleanup of the debris within the landfill. Cleanup levels are therefore not included in this ROD.	
4.	How source materials constituting principal threats area addressed.	Characterization of the landfill contents is not required to select and construct EPA's presumptive remedy, a landfill cap. However, some sampling has been completed both within the landfill and at its perimeter. Although organic and inorganic contaminants were detected as a result of the sampling effort, these contaminants are typical of landfills of this type; high concentrations of these contaminants were not commonly found and are not uniformly distributed throughout the landfill. The contaminants detected plus any unidentified hazardous materials constitute potential source areas for on-site contact or off-site migration of contaminants. The threats of potential contact with waste and off-site contaminant migration by windborne or surface water erosion are addressed by capping. Mitigation of potential threats is discussed in the ROD in Sections 2.9.1, 2.9.3, 2.9.4, and 2.9.5.	

	Checklist Item	Description	
5.	Current and reasonably anticipated future land use assumptions and current and potential future beneficial uses of groundwater used in the baseline risk assessment and ROD.	Current and anticipated future land uses at the landfill are discussed in Sections 2.6. Land use assumptions in the focused human health risk assessment are discussed in Section 2.7.1. Since use of groundwater is not anticipated in the Tidal Area of Naval Weapons Station Seal Beach Detachment Concord, this exposure pathway is not included in any risk assessment.	
6.	Potential land and groundwater use that will be available at the site as a result of the selected remedy.	Potential land uses that will be possible at the site as a result of the selected remedy are discussed in Section 2.6.	
7.	Estimated capital, annual operation, and maintenance (O&M), and total present worth costs, discount rate, and the number of years over which the remedy cost estimates are projected.	The estimated capital, annual operation and maintenance, and total present worth costs, discount rate, and the number of years over which the remedy cost estimates are projected are discussed in Section 2.9.7.	
8.	Key factors that led to selecting the remedy.	Key factors that lead to selecting the remedy are discussed in Sections 2.10 and 2.11.	

1.7 AUTHORIZING SIGNATURES AND ACCEPTANCE OF REMEDY

Captain R. A. Mirick Commanding Officer Naval Weapons Station Seal Beach	Date	
Deborah Jordan Chief, Federal Facilities and Site Cleanup Branch U.S. Environmental Protection Agency Region 9	Date	_

2.0 DECISION SUMMARY FOR TIDAL AREA LANDFILL

2.1 SITE NAME, LOCATION, AND DESCRIPTION

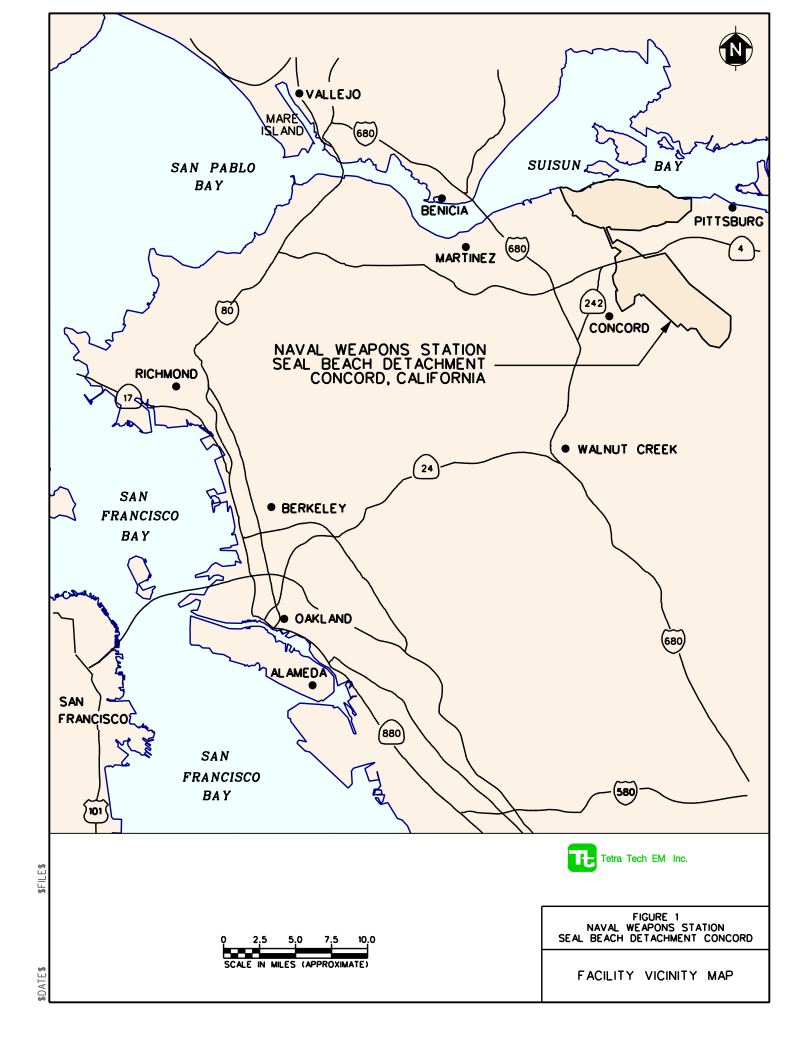
NWS SBD Concord is the major naval munitions transshipment facility on the West Coast and is located in the north-central portion of Contra Costa County, California, 30 miles northeast of San Francisco (Figure 1). The facility, which encompasses 13,000 acres, is bounded by Suisun Bay to the north, by Los Medanos Hills and the City of Pittsburg to the east, and by the City of Concord to the south and west. Currently, the facility contains three main, separate, land holdings: the Tidal Area (which includes islands in Suisun Bay), the Inland Area, and a radiography facility in Pittsburg, California (Figure 2).

The 6,800-acre Tidal Area is located in a low marsh adjacent to Suisun Bay. The Tidal Area Landfill (Site 1) is one of four Tidal Area sites investigated by the Navy under the Installation Restoration Program (IRP). The IRP was established to identify, assess, and remediate uncontrolled hazardous substance, pollutant, and contaminant sites that resulted from military activities (PRC Environmental Management Inc. [PRC] 1995).

Endangered species and other wildlife inhabit portions of the Tidal Area, a majority of which is a wetland. A large section of the wetland was modified during construction of the original weapons station. Large amounts of fill material were placed in the wetland, and an artificial sluice was constructed to control tidal inflows.

The Tidal Area Landfill covers 13 acres and contains an estimated 33,000 tons of waste. The landfill served as the primary disposal area for NWS SBD Concord from 1944 to 1979. The landfill received household refuse from the base and surrounding communities, as well as facility waste and construction debris. A wetland area designated as a salt marsh exists adjacent to the landfill along its western and southern boundaries (Figure 3). The closest civilian population to the landfill is 1.3 miles away.

The Navy is continuing CERCLA environmental investigations and evaluations at the other three Tidal Area sites, the R Area, Site 2; the Froid and Taylor Roads site, Site 9; and the Wood Hogger site, Site 11. The Navy does not currently use Sites 2 and 9. The Wood Hogger site, Site 11, is mostly vacant and occasionally used for storage of wood. The location of each site is noted on Figure 3. This ROD addresses only the Tidal Area Landfill (Site 1).



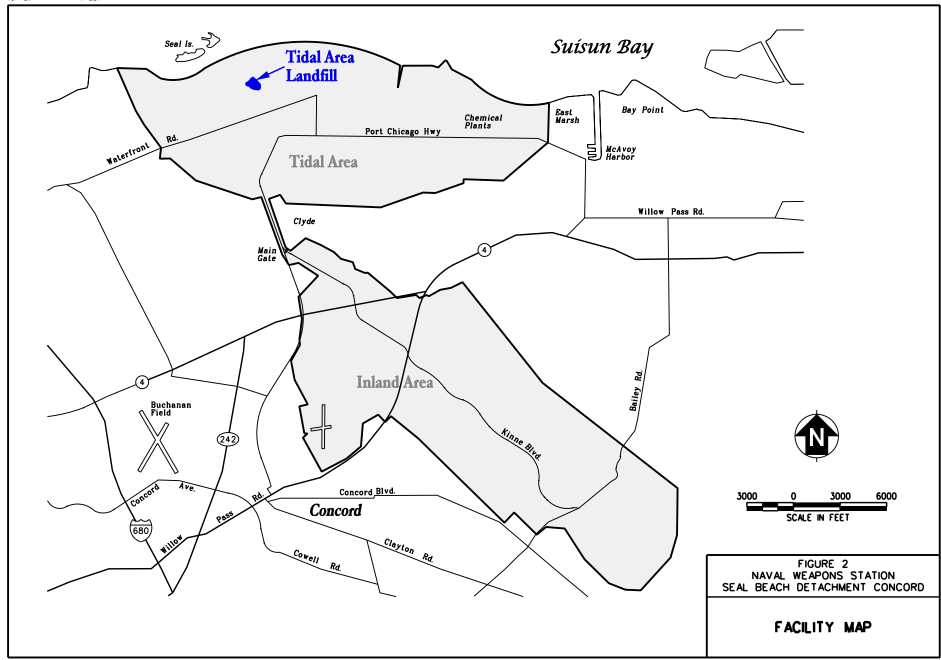


Figure 3a

This detailed station map has been deleted from the Internet-accessible version of this document as per Department of the Navy Internet security regulations.

2.1.1 Geology and Topography

The Tidal Area of NWS SBD Concord, which includes the Tidal Area Landfill, is characterized by artificial fill material that overlies fine-grained Bay Mud sediments. Artificial fill material has been used in the Tidal Area to construct road and railroad beds, channel levees, structural pads, and protective revetments. The fill material was used to elevate portions of the base above the marsh plain, which is generally at or near mean sea level (msl) in the Tidal Area. The artificial fill used outside the area of the landfill is typically a mixed lithology that contains varying proportions of clay, silt, sand, and gravel. The refuse that makes up the landfill is also considered artificial fill. Household refuse, facility waste, construction debris, metal debris, and soil were deposited directly on the surface of the marsh to form the landfill. Aerial photographs show no evidence of excavation at the landfill. Topographic maps indicate that the landfill extends approximately 10 feet above the marsh plain.

Bay Mud underlies the fill material and the landfill and consists chiefly of silty clay with local horizons of peat. Near the Tidal Area Landfill, Bay Mud extends from the ground surface to a total explored depth of 20 feet below msl. Because the Bay Mud is not consolidated, the weight of the refuse in the landfill has likely compressed the underlying Bay Mud to some extent. However, there is no lithologic evidence to indicate that the upper surface of the Bay Mud located underneath the landfill is depressed. Silty clay is the predominant lithology of the Bay Mud, although peat lenses are present beneath the landfill and a sand body is present in the area east of the landfill.

The landfill forms an asymmetric mound that reaches a maximum elevation of more than 10 feet above msl near its eastern edge along Johnson Road. The western half of the landfill is at an elevation of 3 to 5 feet above msl. The area adjacent to the Tidal Area Landfill consists of low-lying wetlands, including the R Area (Site 2), the Froid and Taylor Roads site (Site 9), and the Wood Hogger site (Site 11). The wetlands west of the landfill lie at an elevation approximately equal to msl.

The extent of the Tidal Area Landfill depicted in Figure 3 encompasses the entire area where landfill debris and surface cover fill were placed on the former marsh. No horizontal buffer zone separates the landfill from Site 2. Physically, the boundary between the landfill and Site 2 is distinct because it is sharply defined by the toe of a fill slope. In addition, the distinction between the two sites is clear because the plant life changes from a pickleweed marsh on Site 2 to upland grasses and weeds on the landfill.

2.1.2 Hydrology

NWS SBD Concord lies within the boundaries of the Clayton Valley Groundwater Basin, as defined in the San Francisco Bay Water Quality Control Plan (Basin Plan). The existing and potential beneficial uses identified for this groundwater basin, which lies between 50 to 300 feet below ground surface, include the following: Municipal and Domestic Supply, Industrial Process Supply, Industrial Service Supply and Agricultural Supply. Groundwater at the Tidal Area Sites occurs in a shallow unconfined water-bearing zone that is predominantly composed of silty clays.

Shallow groundwater in the Tidal Area contains total dissolved solids (TDS) at levels that are, on average, significantly higher than the 3,000-miligrams per liter (mg/L) level the State Water Resources Control Board Resolution 88-63 sets as a maximum for a municipal or domestic water supply and the 10,000-mg/L level set forth in the EPA's groundwater classification guidelines (EPA 1998). TDS concentrations in the Tidal Area Sites range from 3,930 mg/L to 65,600 mg/L. TDS concentrations at the four Tidal Area Sites are generally very high. An average TDS concentration of more than 23,000 mg/L was detected in samples collected from 1990 to 1997 from the 23 wells in the Tidal Area. For comparison, the concentration of TDS in seawater typically is 35,000 mg/L.

Based on high TDS in samples from the monitoring wells, groundwater is not considered potable. There is no historical, existing, or planned use of the shallow groundwater in the Tidal Area as a source of drinking water.

Data obtained from groundwater monitoring wells surrounding the Tidal Area Landfill indicate that groundwater elevations in the eastern, elevated portion of the landfill are consistently higher than in the western edge of the landfill and the adjacent R Area, Site 2. Groundwater consistently flows west or southwest beneath the landfill during both the wet and dry seasons, except in the northern portion of the landfill, where groundwater locally flows northward toward Suisun Bay. The available data do not indicate that groundwater mounds beneath the landfill. However, the refuse in the landfill extends down to and below the groundwater table. Groundwater flow rates in the area are extremely slow because the silty clay that makes up the bulk of the Bay Mud does not readily transmit water. Groundwater flow velocities up to 2.2 feet per year were estimated from hydraulic parameters measured in 1998. Specific yields of the monitoring wells have not been measured, principally because of the difficulty in carrying out pumping tests in wells screened in Bay Mud. Sampling records indicate that wells at the landfill typically experienced significant drawdown at pumping rates of 0.1 liter per minute, suggesting that well yields would be below 200 gallons per day. Groundwater elevations at the Tidal Area Landfill measured

from December 1989 to January 1998 ranged from 3.20 feet below msl to 3.54 feet above msl. With the exception of a few wells or measurement periods, water levels in the wells at the site were highest near the end of the wet season and lowest near the end of the dry season. The response of water levels in landfill wells to seasonal rainfall in the area indicates that groundwater is recharged by infiltration of precipitation.

A confined sand body is present in the area east of the landfill. The sand body occurs about 16 feet below grade, is approximately 3.5 feet thick, and appears to terminate in the vicinity of the landfill. Groundwater flows to the northwest within the sand body and was not sampled during the confirmation study because the sand body is not downgradient from the landfill (TtEMI 1998a). Surface water is not present at the landfill. The closest permanent surface water body is Otter Sluice, a manmade drainage canal that runs along the southwestern perimeter of the Tidal Area sites. At its closest point, Otter Sluice is about 750 feet from the Tidal Area Landfill. Tidal fluctuations in Otter Sluice cause localized reversals in the direction of groundwater flow in the area immediately adjacent to the sluice, but groundwater flow in the vicinity of the landfill is not affected by tidal fluctuations in Otter Sluice.

2.2 SITE HISTORY

The following sections provide a summary of the history and former environmental investigations of the Site 1.

2.2.1 Background

The Tidal Area at NWS SBD Concord is located on a site originally occupied in part by a copper smelting operation from 1901 to 1908 and later by the Pacific Coast Shipbuilding Company. At that time, the area was known as "Bay Point." The copper smelting and ship building operations occurred in the area north of what is now the Tidal Area Landfill. The distance from the landfill to the former smelting and shipbuilding operations is estimated to be more than 1,000 feet. Otter Sluice was constructed to drain surface water and groundwater from the Tidal Area to Suisun Bay. The sluice is believed to have passed through the current location of the Tidal Area Landfill. During construction of NWS SBD Concord in 1942, the portion of this sluice that passed through the present location of the Tidal Area Landfill was backfilled and rerouted around the Tidal Area Landfill.

The Tidal Area Landfill is located along the western side of Johnson Road, just north of Froid Road (Figure 3). The landfill covers approximately 13 acres and contains an estimated 33,000 tons of waste. The landfill served as the primary disposal area for NWS SBD Concord from 1944 to 1979.

Historical aerial photographs indicate, based on the growth of the landfill perimeter, that most of the waste was deposited in the landfill between 1959 and 1974. Household garbage from NWS SBD Concord and surrounding civilian communities, and shipboard waste, was disposed of at the landfill. The landfill reportedly received solvents, acids, paint cans, creosote-treated timbers, asphalt, concrete, asbestos, and ordnance materials including inert munitions.

According to the initial assessment study, tritonal from a 750-pound, general-purpose bomb was reportedly buried in the landfill. The initial assessment study did not cite the source of information. Subsequent inquiries have not determined the information source. Navy sources consider the report of tritonal disposal to be a highly unlikely event because the protocol for disposal of explosives does not include landfill disposal. Other safe and appropriate disposal methods for this type of material were in practice at the time. If tritonal was disposed of in violation of Navy rules, it would be subject to degradation with exposure to the elements. Degradation of tritonol by weathering tends to increase the stability of the material.

Historical photographs indicate that the Tidal Area Landfill was created by the progressive disposal of debris placed directly on native soil outward from Johnson Road. Apparently the area was not excavated before waste was discarded there. A waste thickness of up to 10 feet was estimated from topographic evaluation; however, the waste may be unevenly distributed, and the ratio of waste to soil cover in the fill may be variable. There is no record of the degree of subsidence of the landfill that resulted from consolidation of the underlying Bay Mud. The area is currently covered by soil; however, the origin of the soil cover is unknown. Presently, a fence borders the edge of the landfill along Johnson Road but does not surround the landfill.

As indicated in Section 2.1.2, Hydrology, groundwater levels in the vicinity of the Tidal Area Landfill have been measured up to 3.54 feet above msl. Because the waste has been measured at up to 10 feet thick at the landfill, it is clear that at least a portion of the landfill waste is inundated.

The horizontal extent of the landfill has been established with a high degree of certainty based on historical aerial photographs and visual site inspections. The boundary of the landfill on the east side is delineated by a road; and on the south, north, and west sides, the boundary is visually apparent as a sudden change in slope from the flat wetland to the raised mound of the landfill

The landfill consists predominantly of ruderal non-native grassland habitat. The surface of the landfill is discontinuous soil cover that is mixed with waste throughout the depth of the landfill. Currently, rubble,

metal scraps, and wood debris are visible through the soil layer. Animal burrows and differential subsidence have resulted in a highly uneven surface interrupted by deep potholes.

2.2.2 Summary of Environmental Activities

This section briefly describes the investigations of the Tidal Area Landfill and surrounding areas.

2.2.2.1 Historical Environmental Assessments of the Landfill

A summary of environmental investigations conducted at NWS SBD Concord before the remedial investigation (RI) is provided below. Although these investigations follow the IRP terms used before the Navy adopted EPA's terminology, the investigations are consistent with the CERCLA process. The investigations concerned all four sites within the Tidal Area of NWS SBD Concord. However, the information summarized in the following paragraphs applies only to the Tidal Area Landfill.

The site was first investigated during an initial assessment study in 1983. The initial assessment study consisted of a search of historical records, a visual inspection of the site, and interviews with personnel at NWS SBD Concord. Based on the historical information, the site was recommended for further study. A site inspection (SI) of the Tidal Area Landfill was subsequently conducted from April 1988 to January 1991. Groundwater, surface water, soil, and sediment samples were collected within the Tidal Area Landfill. Results revealed volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), polynuclear aromatic hydrocarbons, the pesticide dieldrin, the polychlorinated biphenyl Aroclor-1260, metals, and the nitroaromatic explosive compound nitrobenzene. As a result, the Navy, in consultation with EPA and the California Environmental Protection Agency's (Cal-EPA) Department of Toxic Substances Control (DTSC), concluded that the presumptive remedy of capping the landfill should be implemented to prevent potential exposure to receptors. The Navy's intended use of the presumptive remedy approach was documented in December 1994 in the Remedial Investigation/Feasibility Study Tidal Area Sites Draft Final Work Plan.

The boundary of the Tidal Area Landfill site, as defined in the SI report, was larger than the current boundary shown in Figure 3. During the SI the landfill area was defined to include the landfill itself and a bordering zone of potential influence. In the RI, the boundary was modified to reduce the size to be equal to the area where the waste was deposited. As a result, many of the SI sampling locations for the Tidal Area Landfill are located outside the boundary of the landfill as it is currently defined. These samples are located within the wetland area now called the R Area, Site 2.

A confirmation sampling study was conducted in 1993 to confirm the results of quarterly sampling during the SI. A limited number of soil, sediment, and groundwater sampleswere analyzed to verify the extent of organic constituents in groundwater. No organic compounds or pesticides were detected in these samples (PRC and MW 1993).

2.2.2.2 Remedial Investigation and Confirmation Groundwater Sampling Study for the Tidal Area

Data collected during the SI and the 1993 confirmation sampling study were used in planning the RI at the Tidal Area Landfill. A confirmation sampling study for groundwater was later conducted in September and October 1997 to address outstanding questions involving site hydrology and groundwater in the Tidal Area (TtEMI 1998a). Section 2.5 of this ROD describes the nature and extent of contamination at the Tidal Area Landfill and identifies the chemicals of potential concern based on RI screening criteria and the confirmation groundwater sampling study.

2.3 HIGHLIGHTS OF COMMUNITY PARTICIPATION

The Navy formed a Restoration Advisory Board (RAB) on July 20, 1995. The RAB serves as a key forum for communications and is made up of members of the community, the regulatory agencies, and the Navy. The RAB holds regular public meetings to discuss the progress of environmental cleanup at NWS SBD Concord. In 1999, RAB meetings were cancelled as a result of attrition and lack of attendance. The Navy's decision to omit formal RAB meetings was made in consultation with the community co-chair, who at that time was the only regularly attending member of the RAB. In 2001, local citizenry showed a renewed interest in the RAB, and the current 10-member NWS SBD Concord RAB meets monthly. Other community involvement efforts have included publishing notices of intent in local newspapers, distributing fact sheets within the community, and issuing press releases about the IRP. In April 2003, the Navy issued a draft community relations plan for the NWS SBD Concord IRP for public and regulatory agency review. The plan will help the guide the Navy's future public participation efforts.

The draft RI report on the Tidal Area Landfill was issued in April 1997 (PRC 1997), and the final FS report was issued in July 1998 (TtEMI 1998b). The RI and FS reports were made available to the public through the administrative record located at Naval Facilities Engineering Command, Engineering Field Activity West offices in Daly City, California, and also in the NWS SBD Concord Information Repository at the City of Concord public library. The proposed plan for the Tidal Area Landfill, which identifies the Navy's preferred alternative, was made available to the public on June 8, 1999. The notice of availability for the proposed plan was published in the *Contra Costa Times* on June 8, 1999. The

public comment period was held from June 8 through July 8, 1999. A public meeting was held on June 17, 1999. Representatives from the Navy, EPA, and the State of California answered questions at this meeting about the proposed alternative for the Tidal Area Landfill at NWS SBD Concord. The Navy has responded in writing to comments received during the public comment period. These responses are contained in the responsiveness summary, which is Part 2 of this decision document (Appendix A). These community participation activities fulfill the requirements of Sections 113(k)(2)(B) (i-v) and 117(a)(2) of CERCLA.

2.4 SCOPE AND ROLE OF REMEDIAL ACTION

Thirty-one sites have been identified under the IRP at NWS SBD Concord to date. These 31 sites are divided among the following areas: (1) Tidal Area, (2) Litigation Area, and (3) Inland Area. Three sites (2, 9, and 11) in the vicinity of Site 1 have also been identified as potential areas of concern at the Tidal Area of NWS SBD Concord. These sites are currently being evaluated under the CERCLA environmental restoration process. The overall strategy for the installation is to accelerate remedial and removal actions at each individual site rather than waiting for characterization to be completed at all sites. Site 1, the Tidal Area Landfill, is ready for implementation of a presumptive remedy landfill cap. This ROD addresses only implementation of the presumptive remedy cap; a separate groundwater ROD will eventually be prepared to evaluate remedial alternatives to address potential groundwater contamination from the Tidal Area Landfill.

The RI/FS for the Litigation Area (Sites 3, 4, 5, 6, 25, 26, and 28) was completed in 1988, the ROD was signed in 1989, and the remedial actions were completed in 1996. Five years of monitoring in the Litigation Area have been completed and the success of remediation is evaluated in the Draft Final Five-Year Periodic Review Assessment report (TtEMI 2002). Although the RI for the Inland Area Sites 13 and 17 is complete, additional groundwater characterization is planned for Site 13 in 2003. A no action proposed plan (PP) and ROD is in progress for Inland Area Site 17. A time-critical removal action was conducted at Site 31 in 2002. Sites 22, 30, and 31 are in the RI phase. Sites 27 and 29 are in the FS phase. The remaining 13 sites at NWS SBD Concord (Sites 7, 8, 10, 12, 14, 15, 16, 18, 19, 20, 21, 23, and 24) are considered no further action sites.

2.5 SUMMARY OF SITE CHARACTERISTICS

2.5.1 Nature and Extent of Contamination

The SI completed in 1991 revealed that VOCs, SVOCs, polynuclear aromatic hydrocarbons, polychlorinated biphenyls, and metals were present within the landfill itself. As a result of the SI, an RI was conducted to assess whether contaminants were migrating outward from the landfill.

Surface and subsurface soil and groundwater samples were collected during the RI around the perimeter of the landfill to assess potential migration of chemicals. Samples of surface water were not collected at the Tidal Area Landfill during the RI because no surface water exists at the landfill. Because of the heterogeneous nature of the landfill contents and recognition that capping is the most likely remedy, based on the EPA guidance document *Presumptive Remedy for CERCLA Municipal Landfill Sites* [1993], the RI did not attempt to fully characterize the contents of the landfill. Instead, samples were collected at eight locations around the perimeter of the landfill, and 24 samples were collected, analyzed, and compared with 1996 EPA Region IX and California-modified residential preliminary remediation goals (PRG) (EPA 1996a) and ambient levels for metals. PRGs are calculated from EPA toxicity values with "standard" exposure factors to estimate concentrations in soil and groundwater that are protective of human health over a lifetime. Residential PRG values are lower than industrial PRG values. California-modified PRGs are derived using State of California EPA toxicity values.

Only one organic compound was detected in samples of soil at a concentration greater than its residential PRGs. The polynuclear aromatic hydrocarbon benzo(a)pyrene was detected in samples of surface soil from the western edge of the landfill at a concentration of 68 micrograms per kilogram (µg/kg), and the 1996 PRG was 56 µg/kg (TtEMI 1999). The EPA's PRGs have been updated, and the current residential PRG for benzo(a)pyrene has been increased to 62 µg/kg (EPA 2002). Two metals, arsenic and lead, were detected in soil at concentrations greater than the residential PRGs (0.38 milligrams per kilogram [mg/kg] for arsenic and 130 mg/kg for lead) and the estimated ambient concentrations (24 mg/kg arsenic and 61 mg/kg lead). Arsenic was detected in surface and subsurface soil samples at concentrations up to 57.6 mg/kg. Lead was detected in surface soil samples at concentrations ranging from 5.3 to 156 mg/kg. Arsenic was the only compound considered a chemical of concern for the landfill during the human health risk assessment (HHRA).

Results for groundwater samples, including results from the 1998 confirmation groundwater sampling event, indicate that organic compounds are not present in groundwater near the Tidal Area Landfill. Metals

(arsenic, chromium, iron, nickel, and zinc) were detected in groundwater, but only at concentrations that were comparable to concentrations detected in other wells both up- and down-gradient from the landfill. Isolated areas of comparatively high concentrations characterize the geographic distribution of metals in groundwater. Most of the higher metals concentrations were detected in samples from Site 2, which is hydraulically downgradient from the landfill, but relatively high concentrations of metals were also detected in samples from upgradient wells at the eastern edge of the landfill. The data for metals do not show evident plumes of groundwater contaminated by metals emanating from the landfill. Instead, the distribution suggests that concentrations of metals at Site 2 are caused by evaporative processes that concentrate metals that are already generally present in groundwater throughout the site (TtEMI 1998a). Data for metals collected to date show that concentrations in groundwater are static and exhibit no long-term trend. The results of the 1998 confirmation groundwater sampling event, including the concentrations of inorganic constituents detected in groundwater in the Tidal Area, are presented in "Technical Memorandum: Confirmation Sampling in the Tidal Area Sites" (TtEMI 1998a). The Navy is planning to collect additional confirmation groundwater samples from the existing wells located near the landfill during summer 2003. In addition, further assessment of groundwater at the site is necessary before a ROD can be prepared to address groundwater conditions in the vicinity of the Tidal Area Landfill.

2.5.2 Conceptual Site Model and Contaminant Fate and Transport

The conceptual site model encompasses the migration pathways for the potential movement of contaminants from the Tidal Area Landfill. These migration pathways are through wind or surface water erosion of surface soil that may contain contaminants or through leachate migration in groundwater to surface water. Installation of a cap over the cover soil at the landfill is expected to effectively eliminate windborne and surface water erosion of contaminants from the landfill. The only chemical of concern in surface soil at the Tidal Area Landfill is arsenic. Lead was not identified as a chemical of concern during the HHRA. Concentrations of arsenic in surface soil at the landfill exceeded the 2002 EPA Region IX residential PRG for arsenic. Ambient concentrations of arsenic in soil samples collected throughout the Tidal Area sites and in the upland reference area are generally higher than the arsenic PRG.

The potential cannot be ruled out for precipitation that infiltrates through the landfill to leach and mobilize contaminants from the landfill via groundwater discharge to surface water. However, repeated groundwater sampling from 1990 to 1998 has shown no evidence that contaminated groundwater is migrating from the landfill. Organic compounds have not been detected in groundwater downgradient from the landfill, and concentrations of metals are comparable up- and down-gradient from the landfill. The hydrogeologic and lithologic characteristics of the Bay Mud are expected to severely restrict

migration of contaminants from the landfill. Lateral groundwater flow velocities on the order of 1 to 2 feet per year have been estimated in the vicinity of the landfill (TtEMI 1998a). Additionally, the Bay Mud in the vicinity of the landfill contains abundant organic material, and it is likely that natural adsorption of contaminants onto the organic matter within the Bay Mud would significantly retard movement of contaminants in any potential leachate that infiltrates into the Bay Mud. Consequently, based on existing data, migration of leachate from the landfill is not expected to transport contaminants to surface water. To ensure that migration of leachate from the landfill is not transporting contaminants, the Navy is planning to conduct an additional CERCLA groundwater investigation. Any remedial decisions related to groundwater will be addressed in a separate groundwater ROD.

2.6 CURRENT AND POTENTIAL FUTURE SITE AND RESOURCE USES

At present and for the last 21 years, human contact with the landfill has been extremely limited because the landfill has been inactive for disposal or any other purpose. The greatest amount of human contact with the landfill has been the result of the CERCLA investigations. The presence of exposed waste, physical depressions and unsupported voids at the site as a result of waste decay make the landfill potentially dangerous for human contact due to physical hazards.

The landfill does not support good wildlife habitat because the waste is exposed and lacks the necessary plant life to support native animals. The quality of the habitat has not been assessed because assessment is unnecessary and impractical when a landfill presumptive remedy cap is to be implemented.

After construction of the cap, there is no proposed change in future land use because NWS SBD Concord is expected to remain a military facility without significant opportunities for public access.

After the cap is constructed and the surface of the cap is revegetated, the waste will be isolated from contact with animals and the plant life may provide a source of food for animals. As such, the landfill is expected to become better habitat for animals than it is now. The landfill will not, however, match the habitat at Site 2 or resemble the ecologically sensitive, high-quality marshland habitat where the landfill was originally constructed.

Other than cap maintenance and inspection activities, no future human land use is expected at the Tidal Area Landfill. This ROD expressly prohibits structural improvements for human habitation; it does not prohibit future open-space activities that are compatible with the landfill cap and may eventually be suitable for the site.

It is the Navy's responsibility to ensure that any change in land-use does not diminish the landfill cap's ability to achieve the remedial action objectives (RAOs). Should the Navy be interested in modifying land use at the site, all proposed changes in physical layout or site-use shall be brought to the attention of appropriate state and federal agencies for review and approval, as required under the federal facilities agreement and applicable state and federal regulations.

2.7 SUMMARY OF SITE RISKS

The Navy has not characterized the contents of the landfill, consistent with EPA's presumptive remedy guidance, because Site 1 is proposed for capping using a presumptive remedy. The presumptive remedy cap and associated land use controls preclude use of the landfill area for residential or industrial purposes, and would prevent human contact with materials in the landfill. Therefore, a quantitative human health risk assessment was not completed for refuse in the landfill. For the same reason, an ecological risk assessment (ERA) was not conducted at the Tidal Area Landfill because the required subsequent landfill closure would interrupt the relevant exposure pathways and eliminate any potential ecological risk. EPA's presumptive remedy guidance does not recommend evaluation of human health or ecological risk for the contents of a landfill.

Although risks at Site 1 have not been quantified for humans or ecological receptors, the Navy has attempted to characterize site risks posed by Site 1 on the adjoining area of Site 2. This work was submitted for agency review as a Draft Final RI for Tidal Area Sites 1, 2, 9, and 11 (TtEMI 1999¹). The Draft Final RI has not been approved, and a revised version of the report will be completed for agency review in 2003. The ROD for Site 2 and the Tidal Area Landfill groundwater ROD will address all site risks and mitigation measures within Site 2 caused by contaminant migration from Site 1, if present.

The Navy previously conducted a focused HHRA for the perimeter area of Site 1 (TtEMI 1999). The HHRA evaluated the potential effects to human health associated with exposure to potential pollutants (chemicals) from soil at the perimeter of the landfill. Because the soils included within the focused HHRA are to be entirely capped by construction of the landfill cover, the findings of the focused HHRA are not applicable to future conditions at the site. The focused HHRA is summarized below because it demonstrates that only slight risk is predicted at the perimeter of the landfill, assuming no capping of the landfill using the conservative residential human exposure scenario. Because residential exposure is unlikely in the future, the

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¹ Although the title of the RI includes Site 1, contaminants in Site 1 have not been characterized. To avoid confusion, the title of the revised version of the Draft Final RI for the Tidal Area sites will not include Site 1.

risk calculation should be considered an upper bound estimate of human health risk for the perimeter of the landfill without a cap.

No ecological risk assessment for the landfill perimeter is presented in this ROD because an ecological risk assessment has not been completed for Site 2 and because no quantitative ecological risk assessment is available for soil at the perimeter of the landfill.

2.7.1 Human Health Risk Assessment

The objective of the human health risk assessment conducted for the perimeter of the Tidal Area Landfill was to evaluate the potential carcinogenic risks and noncarcinogenic hazards associated with exposure to chemicals of potential concern (COPC) detected in soil samples collected at the perimeter of the landfill. As noted in Section 2.7 above, the risk assessment is limited to a focused review and is not required under the presumptive remedy guidance. The focused risk assessment was not conducted to evaluate the current level of risk for the uncapped landfill, but rather to examine the risk to human health associated with soils beyond the limits of the landfill. Soils at the landfill perimeter were suspected of potential contamination originating from the uncapped landfill. Because the proposed landfill cap does not extend beyond the landfill waste area onto these perimeter soils, the intent of the human health risk assessment was to examine perimeter soils to determine whether these soils pose a potential future risk to human health.

The COPCs for soil evaluated in this focused risk assessment included metals, SVOC including polynuclear aromatic hydrocarbons, pesticides, and polychlorinated biphenyls. Soil was the only media evaluated at the perimeter of the Tidal Area Landfill.

NWS SBD Concord is within the boundaries of the Clayton Valley Groundwater Basin, as defined in the San Francisco Bay Area Water Quality Control Plan (Basin Plan). The existing and potential beneficial uses identified for this groundwater basin, which lies between 50 to 300 feet below the ground surface, include the following: municipal and domestic supply, industrial process supply, industrial service supply and agricultural supply. Groundwater at the Tidal Area Sites occurs in a shallow unconfined water-bearing zone that is predominantly composed of silty clays. TDS levels in this shallow groundwater are significantly higher than the 3,000-mg/L level, set in California State Water Resources Control Board (SWRCB) Resolution 88-63 as a maximum for a municipal or domestic water supply and the 10,000-mg/L level set forth in the EPA's groundwater classification guidelines (EPA 1998). TDS in the Tidal Area Sites ranges from 3,930 mg/L to 65,600 mg/L. There is no historical, existing, or planned

use of the shallow groundwater in the Tidal Area as a source of drinking water. As a result, groundwater was not evaluated as a media of concern at any of the Tidal Area sites at NWS SBD Concord.

Potential carcinogenic risks and noncarcinogenic hazards associated with exposure to chemicals of potential concern detected in soil at the perimeter of the landfill were calculated using a focused approach that is consistent with EPA (1996a) and DTSC (1994) guidance on use of EPA Region IX PRGs in screening risk assessments at military facilities. Specifically, carcinogenic risks and noncarcinogenic hazards are derived for residential and industrial land-use scenarios based on the ratio of detected concentrations of contaminants to 1996 EPA Region IX PRGs. PRGs are health-based concentrations in soil for individual chemicals that correspond to a risk of 1×10^{-6} or a noncarcinogenic hazard quotient of 1. For the risk evaluation, the contaminant concentration is the average concentration (the upper 95 percent confidence limit on the arithmetic mean [95 UCL]).

Currently, base personnel do not work at the Tidal Area Landfill, and future land use is not likely at the site in light of the purpose of NWS SBD Concord. Although the presence of debris renders the landfill area unsuitable for construction of buildings, the initial screening in the HHRA conservatively assumed that future land use will be unrestricted and that new buildings or residences will be constructed in the area. Consequently, the following receptors were evaluated in the HHRA: industrial worker and resident.

The results of the HHRA for the perimeter of the Tidal Area Landfill are summarized below. To focus the presentation and evaluation of the results of the risk assessment, the magnitudes of the estimated carcinogenic risks and hazard indices are discussed relative to remedial action goals defined by EPA. For carcinogens, the goal is an incremental lifetime cancer risk to an individual from exposure to site contamination of between 1×10^{-4} and 1×10^{-6} , which for the following discussion is referred to as the EPA target risk range. For noncarcinogens, the goal is a hazard index that does not exceed 1.

For an industrial worker, the carcinogenic risks associated with reasonable maximum exposure to COPCs in surface soil (2×10^{-5}) and subsurface soil (9×10^{-6}) are within EPA's target risk range. The risks for a worker are attributable to arsenic, which is the only chemical of concern (that is, a chemical for which the chemical-specific risk exceeds 1×10^{-6}). The hazard indices for surface soil (0.1) and subsurface soil (0.06) are less than the threshold value of 1.

For a resident, the carcinogenic risks associated with reasonable maximum exposure to COPCs in surface soil (9×10^{-5}) and subsurface soil (5×10^{-5}) are within EPA's target risk range. The risks for a resident are

attributable to the sole chemical of concern, arsenic. The hazard indices for surface soil (2.3) and subsurface soil (1.5) exceed the threshold value of 1.

The above risk assessment is limited to the evaluation of soil at the landfill perimeter and does not assess risk posed by the contents of the landfill that are currently exposed at the site. Additional risk assessment of the site is not required under CERCLA presumptive remedy guidance.

2.7.2 Ecological Risk Assessment

In accordance with EPA guidance (1993), the Navy followed the presumptive remedy approach for the Site 1 landfill. The use of a presumptive remedy (containment) permits elimination of an ERA for the landfill because the presumptive remedy involves construction of a landfill cap. This cap would interrupt the relevant exposure pathways, thus eliminating potential ecological risk. In addition, the landfill cap will radically alter the ruderal habitat on the surface of the landfill, making an ecological risk assessment of the area inappropriate.

Surface water runoff and migration of contaminants in soil are the sole potential exposure pathways that would transport potential pollutants (hazardous substances) from Site 1 to Site 2 before the containment remedy is implemented. As a result, the adjacent Site 2 is the only viable wildlife habitat potentially affected by the landfill (TtEMI 1999). The Navy is conducting an RI, including an ERA, for the habitat at Site 2. The Site 2 risk assessment includes data for samples collected in an area of Site 2 where potential impacts from the Site 1 landfill would be identified. The ERA includes chemical analysis of samples of sediment, surface water, and plant and animal tissues, as well as endangered species surveys in Site 2.

In the event that the RI in Site 2 finds that pollutants pose an unacceptable risk to human health or ecological receptors, the Navy will notify the agencies. After the agencies have been notified, the Navy will conduct a feasibility study of potential remedial alternatives for Site 2 in accordance with CERCLA.

2.8 DESCRIPTION OF ALTERNATIVES

In June 1999, the Navy presented the "Tidal Area Landfill Proposed Plan" for NWS SBD Concord, to the public. The proposed plan described the Navy's proposed approach to addressing contamination at the Tidal Area Landfill and summarized the proposed remedial alternatives under consideration in the FS report. Descriptions of the alternatives presented in this ROD are also summarized in the proposed plan.

The FS report and the subsequent proposed plan drew on EPA's presumptive remedy approach in identifying and evaluating remedial alternatives. EPA has developed presumptive remedies to accelerate cleanup for certain types of sites. Presumptive remedies are preferred technologies based on an evaluation of performance data from previous technology implementation. Title 40 of the Code of Federal Regulations (CFR) 300.430 (a)(1)(iii)B (the NCP) sets forth the expectation that engineering controls, such as containment, will be used for sites with relatively low-level threats or where treatment is impracticable. Therefore, EPA has established source containment as the presumptive remedy for CERCLA municipal (and appropriate military) landfills (EPA 1996b). The presumptive remedy is appropriate for the Tidal Area Landfill.

The RAOs for Site 1 were developed using the following EPA guidance documents: "Conducting RI/FS Studies for CERCLA Municipal Landfill Sites" (EPA 1991) and "Presumptive Remedy for CERCLA Municipal Landfill Sites" (EPA 1993). Alternatives were developed with the goal of attaining these RAOs:

- Protect human health and environmental receptors from contact with landfill contents.
- Protect human health and the environment from exposure to leachate.
- Protect human health and the environment from subsurface landfill gas migration.

Three remedial alternatives were developed and address the RAOs to varying degrees. The alternatives assembled for the landfill are as follows:

- Alternative 1: No Action, Groundwater and Landfill Gas Monitoring
- Alternative 2: Containment (Soil Cap), Institutional Controls, and Groundwater and Landfill Gas Monitoring
- Alternative 3: Containment (Multilayer Cap), Institutional Controls, and Groundwater and Landfill Gas Monitoring

The remedial alternatives involve combinations of process options, including landfill gas monitoring, grading, revegetation, groundwater monitoring, and maintenance of the cap. Each alternative was analyzed in detail during the FS.

The selected Alternative 2 soil cap described in this ROD differs from the native soil cap originally proposed in the FS. Since the FS was completed, the Navy has received agency comments on the draft final ROD and has held extensive discussions with the EPA, DTSC, RWQCB, and Integrated Waste

Management Board regarding the proposed Alternative 2 remedy. Based on the agencies' comments and meetings, the Navy has determined that the soil cap should consist of a prescriptive standard cap described in Title 27 *California Code of Regulations* (CCR), Division 2, 21090.

Alternative 1, the no action alternative, and the Alternatives 2 and 3 soil caps described in this ROD were evaluated against the criteria established under the NCP. The criteria include overall protection of human health and the environment; compliance with applicable or relevant and appropriate requirements (ARARs); long-term effectiveness and permanence; reduction of toxicity, mobility, and volume through treatment; short-term effectiveness; implementability; cost; state acceptance; and community acceptance. The ARARs pertinent to the alternatives are summarized in Section 2.8.1. All alternatives are described in Sections 2.8.2, 2.8.3, and 2.8.4 of this ROD.

2.8.1 Applicable and Relevant and Appropriate Requirements

This section identifies federal and state of California ARARs from the universe of regulations, requirements, and guidance and sets forth the Navy's determinations of ARARs for the selected remedy for Site 1, the Tidal Area Landfill at NWS SBD Concord.

2.8.1.1 Summary of CERCLA and NCP Requirements

Section 121(d) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA, Title 42 *United States Code* [USC] 9621[d]), as amended, states that remedial actions on CERCLA sites must attain (or the decision document must justify the waiver of) any federal or more stringent state environmental standards, requirements, criteria, or limitations that are determined to be legally applicable or relevant and appropriate.

Applicable requirements are those cleanup standards, standards of control, and other substantive environmental protection requirements, criteria, or limitations promulgated under federal or state law that specifically address the situation at a CERCLA site. The requirement is applicable if the jurisdictional prerequisites of the standard show a direct correspondence when objectively compared to the conditions at the site. An applicable federal requirement is an ARAR. An applicable state requirement is an ARAR only if it is more stringent than federal ARARs.

If the requirement is not legally applicable, then the requirement is evaluated to determine whether it is relevant and appropriate. Relevant and appropriate requirements are those cleanup standards, standards of control, and other substantive environmental protection requirements, criteria, or limitations

promulgated under federal or state law that, while not applicable, address problems or situations similar to the circumstances of the proposed remedial action and are well suited to the conditions of the site. A requirement must be determined to be both relevant <u>and</u> appropriate in order to be considered an ARAR.

The criteria for determining relevance and appropriateness are listed in Title 40 CFR 300.400(g)(2) and include the following:

- the purpose of the requirement and the purpose of the CERCLA action;
- the medium regulated or affected by the requirement and the medium contaminated or affected at the CERCLA site;
- the substances regulated by the requirement and the substances found at the CERCLA site;
- any variances, waivers, or exemptions of the requirement and their availability for the circumstances at the CERCLA site;
- the type of place regulated and the type of place affected by the release or CERCLA action;
- the type and size of structure or facility regulated and the type and size of structure or facility affected by the release or contemplated by the CERCLA action; and
- any consideration of use or potential use of affected resources in the requirement and the use or potential use of the affected resources at the CERCLA site.

According to CERCLA ARARs guidance, a requirement may be "applicable" or "relevant and appropriate," but not both. Identification of ARARs must be done on a site-specific basis and involve a two-part analysis: first, a determination whether a given requirement is applicable; then, if it is not applicable, a determination whether it is nevertheless both relevant and appropriate. It is important to explain that some regulations may be applicable or, if not applicable, may still be relevant and appropriate. When the analysis determines that a requirement is both relevant and appropriate, such a requirement must be complied with to the same degree as if it were applicable.

Tables 1, 2, 3, and 4 included in this ROD present each ARAR for the selected remedy with a determination of ARAR status (i.e., applicable, relevant and appropriate, or to be considered [TBC]). For the determination of relevance and appropriateness, the pertinent criteria were examined to determine whether the requirements addressed problems or situations sufficiently similar to the circumstances of the release or remedial action contemplated, and whether the requirement was well suited to the site. The FS for the Tidal Area Landfill includes a more detailed ARARs analysis.

To qualify as a state ARAR under CERCLA and the NCP, a state requirement must be:

- a state law,
- an environmental or facility siting law,
- promulgated (of general applicability and legally enforceable),
- substantive (not procedural or administrative),
- more stringent than the federal requirement,
- identified in a timely manner, and
- consistently applied.

To constitute an ARAR, a requirement must be substantive. Therefore, only the substantive provisions of requirements identified as ARARs in this ROD are considered to be ARARs. Permits are considered to be procedural or administrative requirements. Provisions of generally relevant federal and state statutes and regulations that were determined to be procedural or non-environmental, including permit requirements, are not considered to be ARARs. CERCLA 121(e)(1), Title 42 USC 9621(e)(1), states that "No Federal, State, or local permit shall be required for the portion of any removal or remedial action conducted entirely on-site, where such remedial action is selected and carried out in compliance with this section." The term *on-site* is defined for purposes of this ARARs discussion as "the areal extent of contamination and all suitable areas in very close proximity to the contamination necessary for implementation of the response action" (Title 40 CFR 300.5).

Nonpromulgated advisories or guidance issued by federal or state governments are not legally binding and do not have the status of ARARs. Such requirements may, however, be useful, and are "to be considered" (TBC) requirements (Title 40 CFR 300.400[g][3]). These requirements complement ARARs but do not override them. They are useful for guiding decisions regarding cleanup levels or methodologies when regulatory standards are not available.

As the lead federal agency, the Navy has primary responsibility for identifying federal ARARs at NWS SBD Concord. The DTSC is responsible for identifying and advising the Navy of state ARARs relating to the site. In 1993, the Navy formally requested ARARs from the state for all Tidal Area sites and responses were received from the following agencies:

- RWOCB
- DTSC

- Department of Fish and Game
- San Francisco Bay Conservation and Development Commission (BCDC)

The information received from the state agencies was not specific to the site. The Navy has since met with state regulatory agency representatives informally to discuss ARARs specific to Site 1. Based on these meetings and on comments received from state agencies on previous draft versions of the ROD, this ROD contains the final determination of state requirements that apply to the Tidal Area Landfill site.

ARARs common to the alternatives are discussed below. A more detailed discussion of the ARARs that apply to the selected alternative is contained in Section 2.11.2 of this ROD.

2.8.1.2 Chemical-Specific ARARs:

Chemical-specific ARARs are generally health- or risk-based numerical values or methodologies applied to site-specific conditions that result in the establishment of a cleanup level. Air and soil are the environmental media potentially affected by the Site 1 response actions. The conclusions for ARARs pertaining to these media are presented below.

Chemical-specific ARARs do not exist for soil or landfill refuse.

Requirements for control of landfill gas at solid waste landfills under either Subtitle D of the Resource Conservation and Recovery Act (RCRA) (Title 40 CFR 258) or Title 27 CCR 20921 et seq. were considered potential ARARs. Because the landfill stopped receiving waste prior to the effective date of Subtitle D of RCRA (October 9, 1991), RCRA standards are not applicable. However, RCRA landfill gas control requirements of Subtitle D (Title 40 CFR 258.23) are relevant and appropriate because methane gas is a common hazard created by landfill decomposition. Additionally, the Navy has identified the methane gas control requirements of Title 27 (CCR 20921) as applicable because the landfill did not complete closure pursuant to regulations in effect at the time waste was last received. The Navy has reviewed and compared both sets of requirements and determined that the standards of Title 27 are more stringent than the RCRA Subtitle D standards.

Therefore, the following standards of Title 27 are ARARs:

• Section 20921(a)(2), which requires that landfill gas be monitored to ensure that methane gas concentrations at site boundaries do not exceed the lower explosive limit (LEL) for methane (5 percent methane by volume)

• Section 20921(a)(3), which requires that trace gases shall be controlled to prevent adverse acute and chronic exposure to toxic or carcinogenic compounds

The Navy will consider the relevant substantive provisions in Chapters 2 and 3 of the RWQCB basin plan as potential ARARs, depending upon the outcome of the Tidal Area Landfill groundwater ROD.

Chemical-specific ARARS are summarized in Table 1.

2.8.1.3 Location-Specific ARARs

Location-specific ARARs are restrictions on the concentrations of hazardous substances or the conduct of activities as a result of the characteristics of the site or its immediate environment. Location-specific ARARs for the Tidal Area Landfill are summarized in this section. Federal location-specific ARARS are summarized in Table 2 and State of California location-specific ARARS are summarized in Table 3. Biological resources, wetlands protection, floodplain management, and coastal resources are the resource categories relating to location-specific requirements potentially affected by the Site 1 response actions. The ARARs conclusions pertaining to these resources are summarized below.

Biological Resource ARARs

Biological resource ARARs may be either federal or state requirements, as described below.

Federal

Endangered Species Act: The Endangered Species Act (ESA) of 1973 (Title 16 USC 1531-1543) provides a means for conserving various species of fish, wildlife, and plants that are threatened with extinction. The ESA defines an endangered species and provides for the designation of critical habitats. Federal agencies may not jeopardize the continued existence of any listed species or cause the destruction or adverse modification of critical habitat. Under Section 7(a) of the ESA, federal agencies must carry out conservation programs for listed species. The Endangered Species Committee may grant an exemption for agency action if reasonable mitigation and enhancement measures such as propagation, transplantation, and habitat acquisition and improvement are implemented. Consultation regulations at Title 50 CFR 402 are administrative in nature and therefore are not ARARs. However, they may be TBCs to comply with the substantive provisions of the ESA.

No endangered, threatened, or otherwise protected species are known to inhabit the surface of the landfill. However, threatened and endangered species, including the salt marsh harvest mouse, may

inhabit areas near the landfill, so precautions will be taken to ensure that the remedial action does not adversely affect any threatened or endangered species. Section 7(a) is thus included as an ARAR for the Tidal Area Landfill.

State

California Endangered Species Act: The California Endangered Species Act is set forth in California Fish and Game Code 2050 through 2068, 2070, 2080, and 2090 through 2096. Sections 2050-2068 and 2070 are procedural and non-substantive and Sections 2090 through 2096 are not effective after January 1, 1994. Section 2080 prohibits the take of endangered species. As explained above, no threatened or endangered species inhabit the landfill; however, because threatened and endangered species, including the salt marsh harvest mouse, may inhabit areas near the landfill, precautions will be taken to ensure that the remedial action does not adversely affect any threatened or endangered species. For this reason, Section 2080 is considered relevant and appropriate.

Other Wildlife Protection Statutes: In addition to the California Endangered Species Act, the following Fish & Game Code provisions were identified by the state as potential ARARs: Sections 3005, 3511, 3513, and 5650. Sections 3005(a) and 3511 prohibit the taking or possession of birds and mammals by trapping, netting, or with poisonous substances. Section 3513 prohibits the taking of protected birds such as the California Clapper Rail. Section 5650 prohibits the deposition of toxic materials into waters of the state that would have a deleterious effect on a species or habitat. Based on its review of these provisions, the Navy has listed Sections 3005(a), 3511 and 5650(a) and (b) as relevant and appropriate requirements for actions at the Site 1 landfill. Other sections of these provisions are administrative or procedural and therefore are not considered ARARs. There are no migratory birds at the landfill site so Sections 3513 is not an ARAR.

Wetlands Protection and Floodplain Management ARARs

The following federal requirements were considered as potential ARARs in the FS for Site 1:

- Executive Order No. 11988, Floodplain Management
- Executive Order No. 11990, Protection of Wetlands
- Clean Water Act Section 404, Title 33 USC 1344.

Each of these requirements is discussed below. No state location-specific ARARs for wetlands and floodplain management were identified.

Flood Plain Management, Executive Order 11988: Under Title 40 CFR 6.302(b), federal agencies are required to evaluate the potential effects of actions they may take in a floodplain to avoid, to the extent possible, adverse effects associated with direct and indirect development of a floodplain. Executive Order 11988 is a TBC.

Protection of Wetlands, Executive Order 11990: Executive Order No. 11990 requires that federal agencies minimize the destruction, loss or degradation of wetlands; preserve and enhance the natural and beneficial value of wetlands; and avoid support of new construction in wetlands if a practicable alternative exists. Wetlands are defined in Executive Order 11990 as areas inundated by surface or groundwater with a frequency sufficient to support, under normal circumstances, a prevalence of vegetative or aquatic life that requires saturated or seasonally saturated conditions for growth or reproduction. Jurisdictional wetlands do not exist within the Tidal Area Landfill since the landfill has been delineated as an upland area (annual/ruderal upland complex). Executive Order 11990 is therefore not considered an ARAR or a TBC for the site. However, because jurisdictional wetlands, including "salt marsh" and "seasonal brackish/salt marsh mosaic" habitats, exist immediately adjacent to the boundaries of the Tidal Area Landfill, appropriate precautions will be taken to ensure these wetlands are not impacted. (WESCO 1995)

Clean Water Act, (Title 33 USC 1344): Section 404 of the Clean Water Act of 1977 governs discharge of dredged and fill material into waters of the United States, including adjacent wetlands. Wetlands are areas that are inundated by water frequently enough to support vegetation typically adapted for life in saturated soil conditions. Wetlands include swamps, marshes, bogs, sloughs, potholes, wet meadows river overflows, mudflats, natural ponds and similar areas. Both the EPA and the U.S. Army Corps of Engineers have jurisdiction over wetlands. EPA's Section 404 guidelines are promulgated in Title 40 CFR 230, and the U.S. Army Corps of Engineer's guidelines are promulgated in Title 33 CFR 320.

Discharge of dredge or fill material to a wetland is not planned as part of the response action. Therefore, Section 404 is not an ARAR or a TBC. However, because the landfill is located adjacent to wetlands, precautions will be taken to ensure there are no impacts to wetlands.

Coastal Resources ARARs

Federal

Coastal Zone Management Act: The Coastal Zone Management Act (CZMA) (Title 16 USC 1451-1464) and the accompanying implementing regulations in Title 15 CFR 930 require that federal agencies conducting or supporting activities directly affecting the coastal zone conduct or support those activities in a manner that is consistent with the approved state coastal zone management programs. A state coastal zone management program (developed under state law and guided by the CZMA) sets forth objectives, policies, and standards to guide public and private used of lands and water in the coastal zone. California's approved coastal management program includes the San Francisco Bay Plan (Bay Plan) developed by the BCDC. The BCDC was formed under the authority of the McAteer-Petris Act, California Government Code 66600 et seq., which authorizes the BCDC to regulate activities within San Francisco Bay and the shoreline (100 feet landward from the shoreline) in conformity with the policies of the Bay Plan. The McAteer-Petris Act and the Bay Plan were developed primarily to halt uncontrolled development and filling of the Bay. Their broad goals include reducing Bay fill and disposal of dredged material in the Bay, maintaining marshes and mudflats to the fullest extent possible to conserve wildlife and abate pollution, and protecting the beneficial uses of the Bay. To the extent that it implements the substantive provisions of the Bay Plan, the Coastal Zone Management Act is relevant and appropriate and is, therefore, an ARAR.

State

McAteer-Petris Act of 1965: California's approved coastal management program also includes the Bay Plan developed by the BCDC. Its broad goals are discussed above. To the extent that it implements the substantive provisions of the Bay Plan, the McAteer-Petris Act is relevant and appropriate and is, therefore, an ARAR.

Cultural Resources and Other ARARs

The landfill does not encompass any historic properties included or eligible for inclusion on the National Register. No scientific, prehistoric, or archeological data have been identified at Site 1. Therefore, no cultural resource ARARs have been identified as pertinent to Site 1.

EPA and the Navy have determined that the requirements of NEPA and CEQA are no more stringent than the requirements for environmental review under CERCLA and the NCP. Hence, NEPA and CEQA are not considered ARARs for CERCLA actions.

2.8.1.4 Action-Specific ARARs

Action-specific ARARs are technology- or activity-based requirements or limitations for remedial activities. These requirements are triggered by the particular remedial activities conducted at the site and suggest how a selected remedial alternative should be achieved. These action-specific requirements do not in themselves determine the remedial alternative; rather, they indicate how a selected alternative must be conducted.

The main ARARs pertinent to the alternatives are landfill regulations. Summarized below are the Navy's conclusions as to the controlling ARARs for landfill closure and groundwater monitoring. State action-specific ARARS are summarized in Table 4.

Based on available historical information, the Tidal Area Landfill received household garbage and municipal waste from the Naval Weapons Station, ships, and surrounding civilian communities. The results for groundwater samples collected over a period of 9 years indicate that no hazardous substances or hazardous wastes are migrating from the landfill. This information supports the Navy's finding that wastes disposed of at the Tidal Area Landfill are consistent with landfills that fall under EPA's presumptive remedy guidance for municipal landfills. Although some of the wastes discarded at the landfill may have contained hazardous constituents, this circumstance is common to all municipal landfills. Therefore, Site 1 is considered a solid waste landfill, and is not subject to federal or California hazardous waste regulations for landfills (Title 40 CFR 264 and Title 22 CCR). State requirements in Title 23 CCR Chapter 15 pertaining to capping units that received hazardous waste are not ARARs for the same reasons.

Federal requirements for municipal solid waste landfills generally are not applicable to the Tidal Area Landfill because Site 1 was not active after the effective date of federal regulations codified at Title 40 CFR 258. Similarly, the solid waste disposal requirements of Title 27 CCR, Division 2 are not applicable because the Tidal Area Landfill became inactive prior to the effective date of the regulations because it no longer received waste after November 27, 1984. However, because the Tidal Area Landfill was not completely closed at the time it became inactive, many of the closure and post-closure maintenance standards of Title 27, Division 2, Subdivision 1, Chapter 3, Subchapter 5 are ARARs for this remedial action.

Pursuant to the state's efforts to consolidate and simplify its environmental programs, SWRCB and the California Integrated Waste Management Board (CIWMB) have consolidated the solid waste regulations into Title 27 CCR, Division 2. These regulations became effective in July 1997. Until that date, two different sets of solid waste regulations existed in the State of California: SWRCB's regulations in Title 23, and CIWMB's regulations in Title 14. Title 27, Division 2 regulations continue to distinguish between regulations adopted by CIWMB and SWRCB. Therefore, the ARAR analysis considered both SWRCB and CIWMB regulations.

Title 27 CCR, Division 2, 20950 sets forth general standards for closure of all solid waste management units, including performance goals for closing such units. Section 21090 establishes final cover requirements of SWRCB, including a prescriptive, multilayer cap design. Section 20310 and 20320 set forth general construction and containment criteria. The Navy has determined that the substantive standards of these requirements are relevant and appropriate to closure of the Tidal Area Landfill. RWQCB staff has indicated that it will support the Navy's proposed remedy using a soil cover provided that no potential harm to ecological receptors is determined from landfill leachate. Thus, Title 27 CCR 20080 and 20090 are also ARARs for the capping alternatives.

In addition, CIWMB regulations in Title 27, Division 2 are applicable for closure of landfills that did not complete closure pursuant to regulations in effect at the time waste was last received (Title 27 CCR 21099 and 21100(b)). CIWMB requirements for closed sites appear at Title 27 CCR 21100 et seq. In particular, CIWMB closure and post-closure maintenance requirements are specified at Title 27 CCR 21140(a)(b), 21142(a), 21145(a), and 21150(a) and (b). These four sections provide narrative standards that duplicate many of the requirements discussed above from Title 27 CCR 21090. These narrative standards are:

- function with minimum maintenance:
- provide waste containment to protect public health and safety;
- achieve compatibility with post-closure land use; and
- provide equivalent protection from wind and water erosion as an erosion layer that contains a minimum of 6 inches of earthen material that is capable of sustaining native plant growth.

Qualitative CIWMB requirements for final grading, slope stability, and drainage and erosion control are discussed in Title 27 CCR 21142, 21145, and 21150. Substantive portions of these requirements are applicable to the cap construction and are listed in Table 4.

In addition, this ROD identifies certain SWRCB groundwater monitoring requirements of Title 27, Division 2 as ARARs for the capping alternatives. Though the Tidal Area Landfill no longer received waste by the effective date of SWRCB regulations now codified in Title 27, Division 2 (November 27, 1984), under 20080(g), the party responsible for the unit may be required by the RWQCB to institute a detection monitoring program in accordance with these regulations. The RWQCB has requested that the Navy implement a detection monitoring program to ensure that no releases from the landfill impair water quality in the vicinity of the landfill. The substantive requirements of Title 27 CCR 20380, 20385, 20390, 20395, 20400, 20405, 20410, 20415, 20420, 20425 and 20430, as listed in Table 4, have been identified as ARARs for the detection monitoring component of the alternatives discussed below. A groundwater remedy, if required, will be determined as part of the groundwater ROD.

Similarly, the Navy has determined that the Title 27, Division 2 requirements for a landfill gas monitoring program, as described in section 2.8.1.2, are applicable to capping alternatives. Title 27 CCR 20921, 20923, 20925, 20932, 20933, 20937, and 21160 require construction and operation of a perimeter landfill gas monitoring network. Title 27 CCR 20918 allows for exemptions from the landfill gas monitoring requirement based on a showing that there is no potential or adverse impacts on public health and safety and the environment. These sections are listed in Table 4 and have identified as ARARS.

Finally, the Navy will comply with the substantive requirements of Title 27 CCR 21769 and 21830 relating to postclosure. Section 21769 requires that classified waste management units be closed in accordance with an approved closure and postclosure maintenance plan, which provides for continued compliance with the applicable standards for waste containment and precipitation and drainage controls and monitoring requirements. Section 21830 sets for requirements for a final postclosure maintenance plan.

2.8.2 Alternative 1: No Action

Under the no action alternative, no remedial actions will be implemented other than conducting groundwater and landfill gas monitoring. Groundwater and landfill gas monitoring are discussed below.

2.8.2.1 Groundwater Monitoring

Under this no action alternative, a groundwater detection monitoring program is required for the site and will be developed in accordance with the monitoring regulations of Title 27 CCR, Division 2, Subdivision 1, Chapter 3, Subchapter 3, which have been identified as applicable to final closure of the landfill. The groundwater monitoring program will be developed following signature of the groundwater ROD. The Navy intends to plan and conduct a separate groundwater study in consultation with the regulatory agencies to further assess groundwater conditions around the perimeter of the landfill and determine future actions, if necessary.

2.8.2.2 Landfill Gas Monitoring

Under this alternative, landfill gas monitoring wells would be completed around the perimeter of the Tidal Area Landfill in accordance with the applicable requirements in Title 27 CCR, Division 2, Chapter 3, Subchapter 4, Article 6. The required spacing of up to 1,000 feet apart would be satisfied with the installation of four new wells. The exact placement of these wells would be decided during the remedial design. The landfill gas monitoring wells would be screened at various depths throughout the vadose zone to a maximum depth set by the bottom of refuse, with probes installed above the permanent low seasonal water table. Concentrations of methane around the landfill perimeter would be monitored quarterly for 3 years and evaluated against the lower explosive limit (concentration of 5 percent by volume in air). The need for continued monitoring would be re-evaluated based on the results of the first 3 years of landfill gas monitoring.

2.8.3 Alternative 2: Containment, Soil Cap, Institutional Controls, and Groundwater and Landfill Gas Monitoring

Alternative 2, containment, involves the following actions:

- Groundwater monitoring
- Landfill gas monitoring
- Implementation of institutional controls
- Installation of a soil cap
- Site grading and revegetation
- Operation and maintenance

Section 2.8.2 addressed groundwater and landfill gas monitoring. Therefore, institutional controls and the soil cap (including site grading and revegetation) are the only components of Alternative 2 described below.

2.8.3.1 Institutional Controls

Institutional controls would be implemented as part of Alternative 2 to safeguard the integrity of the soil cap and associated monitoring systems. Institutional controls are legal mechanisms for restricting access or exposure to contaminants. The NCP recognizes that institutional controls may be necessary to supplement and protect engineering controls in preventing exposure of humans and the environment when waste is left in place. In addition, EPA has identified institutional controls as part of the containment presumptive remedy. Institutional controls are included as a component of this remedial action to maintain effectiveness of the selected containment alternative in preventing exposure to debris and contaminated soil and groundwater within the landfill. In particular, these controls are intended to protect the integrity of the soil cover and prevent use of groundwater at Site 1. Institutional controls are required to protect the landfill remedy by (1) preventing excavation or physical alternation of the landfill cap, (2) preventing unacceptable risk to human health caused by excavation of contaminated materials from the landfill, (3) preventing use of water that presents an unacceptable risk to human health, (4) protecting groundwater monitoring equipment, and (5) preserving access to the site and associated monitoring equipment. Institutional controls would prohibit the following activities at the landfill:

- (a) Construction of facilities, structures, appurtenances, or any other land-disturbing activity into or onto the surface of the landfill that may affect the drainage or increase erosion, including any activity that will damage the cover or affect the drainage and erosion controls developed to protect the cover Excavations into the landfill would generally be prohibited except as necessary to maintain or repair the landfill cover.
- (b) Planting of deep-rooted plants that could threaten the integrity of the landfill cap
- (c) Land-disturbing activity on lands adjacent to the landfill that may cause adverse effects on the landfill through erosion of the surface or diversion of off-site surface water onto the landfill
- (d) Removal of, tampering with, or damage to security features (for example, locks on monitoring wells)
- (e) Irrigation of the landfill surface unless for the purpose of establishing and maintaining the vegetative layer
- (f) Construction of any buildings for human habitation
- (g) Withdrawal of groundwater for potable, irrigation, industrial, or agricultural use

In addition, warning signs would be posted to advise against intrusive activities that could compromise the integrity of the cap.

Signage will be required to meet the following requirements:

- Signs shall be bilingual in Spanish and English
- Lettering shall be legible from a distance of at least 25 feet
- Signs shall contain contact information for Navy personnel responsible for long-term landfill oversight
- Signs shall be visible from surrounding areas and at potential routes of entry
- Signs shall be of a material able to withstand the elements.

The warning sign will contain language similar to the following:

Former Landfill Area. Disturbance is Prohibited.

Caution: Disturbance of the Landfill Surface Cover May Cause Exposure to Hazardous Substances. For information, call Director,NWS Concord (925) 246-4011.

The Navy would implement these institutional controls through a notation in the IMP or its equivalent planning document. Institutional controls would also be filed with the installation office responsible for maintaining buildings and grounds. The IMP or its equivalent would be amended to indicate that future construction activities, agricultural, commercial, or residential land use at the Tidal Area Landfill, and groundwater extraction for agricultural, industrial, or residential uses are prohibited at the landfill. Should the Navy propose to change land use at the Tidal Area landfill in the future, the Navy would provide advance notice to the regulatory agencies. The Navy would also evaluate whether the anticipated land use change will pose unacceptable risks to human health and the environment or impair the effectiveness of the remedy, and whether any additional remedial action should be undertaken. Any institutional controls and any additional action deemed necessary will be undertaken in accordance with CERCLA, the NCP, and relevant guidance.

In addition, the Navy will develop a land use control remedial design (LUC RD) for the institutional controls. The LUC RD will be incorporated into the IMP or its equivalent and would explain how institutional controls will be established, documented, maintained, and managed. The LUC RD will describe the boundaries of the site, the objectives of the institutional controls, the restrictions, the specific mechanisms to be implemented or already implemented, the required frequency for inspections, the

entities responsible for carrying out the monitoring and inspection, the methods for certifying compliance with institutional controls after inspections have been completed, and procedures for notifying the RWQCB and EPA in the event of a failure to comply with the restrictions. The LUC RD will be developed as part of the final remedial design and will be provided to the regulatory agencies for review and comment.

Before EPA concurrence with and Navy implementation of the LUC RD, the Navy shall monitor and inspect the status of compliance with the land use restrictions annually and shall report the results of the inspections to the EPA, DTSC and RWQCB. If a violation of any land use restriction is identified by the Navy, EPA, DTSC or RWQCB, the entity identifying the violation shall notify the others within 10 working days of identifying the violation. The Navy and EPA shall then consult with the DTSC and RWQCB if possible to determine what, if any, action(s) should be taken, who shall undertake the actions(s), and when the action(s) shall be undertaken. The results of such consultation shall be formally documented in writing. Upon EPA concurrence with and Navy implementation of the LUC RD, the provisions of the LUC RD will replace the provisions of this paragraph.

In the event of any transfer to, lease by, or use of any portion of the site by any entity other than the Navy, the Navy shall notify EPA, DTSC, and the RWQCB before such transfer, lease, or use. The Navy shall comply with the provisions of CERCLA, including but not limited to CERCLA Section 120(h), the NCP and relevant guidance relating to such transfer, lease, or use, and shall consult the IMP or its equivalent planning document.

2.8.3.2 Soil Cap

A soil cap would be implemented under Alternative 2 to isolate refuse; eliminate direct contact with surface soil; and reduce erosion, infiltration, and surface contaminant migration at the landfill. This cap would use low-permeability soil and evapotranspiration to reduce infiltration. The soil cap meets or exceeds the performance standards and minimum design requirements for a final landfill cover system of SWRCB, Title 27 CCR, Division 2, 20950(a)(2) and 21090 and of CIWMB at Title 27 CCR, Division 2, 21140.

A biotic barrier gravel layer originally included in the Alternative 2 soil cap has since been removed from the design for the following reasons:

• Reevaluation of the cap using the EPA's Hydrologic Evaluation of Landfill Performance (HELP) model indicates that the biotic barrier layer reduces the Alternative 2 cap evapotranspiration

because the gravel layer causes a capillary moisture break. The relatively coarse nature of the gravel prevents the natural capillary rise of moisture across the layer. Without capillary rise across this layer, the stored moisture from deeper layers of the cap cannot escape by capillary rise and evaporation at the ground surface. As such, net rainwater infiltration through the cap and into the waste is actually greater with the biotic barrier layer than it would be without the biotic barrier gravel layer. In summary, the hydrologic performance of the cap is diminished by the addition of a biotic barrier layer.

- Gravel barrier layers are infrequently used in municipal landfill cover designs despite the ubiquitous presence of burrowing animals throughout California. Although NWS SBD Concord is known to have a ground squirrel population, at least two other landfills, the Keller Canyon Landfill and the Pittsburg Antioch Landfill, are located very close to the site under similar conditions, and neither of these landfills incorporates a biotic barrier layer to control burrowing animals. The Keller Canyon Landfill is a designated waste Class II landfill located about 6 miles from the Tidal Area Landfill. The Pittsburg Antioch landfill is a Class III municipal waste landfill about 12 miles from the Tidal Area Landfill.
- The capillary moisture break offered by the biotic barrier layer gravel would reduce available moisture to the plants rooted in the vegetative soil cover. With less moisture, the plant cover would not be as robust, and adequate plant cover might not be achieved for appropriate erosion protection. In summary, the erosion protection offered by plant life on the cap is likely to be diminished by the use of a biotic barrier layer.
- The biotic barrier layer significantly increases cost of the landfill cap because the gravel is a relatively expensive crushed quarry product that must be imported to the site.

The Alternative 2 soil cap would rest on a foundation layer that would consist of the compacted and regraded surface of the existing landfill. The proposed cap will cover the entire extent of the existing landfill. In order to do so, existing refuse and fill material at the perimeter of the landfill will be stripped from the area and replaced as compacted foundation materials for cap support in the interior portions of the landfill

Excavation of the landfill perimeter is expected to provide the following advantages over alternative treatments:

- 1. The existing landfill perimeter soil will be consolidated to a smaller area.
- 2. The proposed cap can be sealed to the underlying, relatively impermeable, Bay Mud soil.
- 3. The relocated fill soil and waste will be placed as a compacted fill to provide foundation for the soil cap.
- 4. No additional marsh area in Site 2 will be disturbed as a result of the proposed work.

The soil cap would consist of a 1-foot-thick layer of compacted clay or sandy clay soil. The soil layer would be designed and constructed for an in-place permeability of no greater than 1×10^{-6} centimeters per second. A 1-foot-thick layer of clay or sandy clay topsoil would overlie the 1-foot-thick compacted soil cap. The 1-foot-thick layer of the clay or sandy clay topsoil would enable full development of local vegetation throughout the root zone, based on the characterization of the Tidal Area habitat (Western Ecological Services Company Inc. [WESCO] 1995). The selected vegetation will be low-maintenance and drought tolerant.

The cap would be sloped so rainwater would drain off to the west side of the landfill and to a perimeter ditch on the east side of the site. Because the landfill is expected to settle under its own weight and under the weight of the new cap; the final surface of the cap would be designed to accommodate the anticipated settlement. The final capped surface of the landfill would be designed to slope to promote drainage of surface water from the cap and prevents surface water ponding. The cap would be designed to minimize erosion, thereby reducing the potential for surface migration of contaminants. The soil cap would also limit infiltration into the landfill and reduce formation of leachate by promoting growth of vegetation, evapotranspiration, and surface water runoff. The cap would be tied into the existing Bay Mud along the perimeter of the landfill. This construction would serve as an additional landfill gas control mechanism by limiting lateral and vertical migration of gas through the cap and low-permeability Bay Mud.

As part of the cap design process, the Navy would conduct a landfill gas survey in accordance with the regulatory requirements of California's Health and Safety Section (HSC) Section 41805.5 to evaluate whether any landfill gas control (active or passive venting or oxidation) system is necessary to protect human health and the environment. If concentrations of gas detected during the survey exceed the requirements in Title 27 20921(a)(2), then the Navy would design and construct a landfill gas control system in consultation the CIWMB.

Surface controls would be implemented in conjunction with the soil cap to minimize erosion. Surface drainage and erosion control technologies channel and direct site runoff. Surface drainage and erosion controls that would be used at the Tidal Area Landfill include surface grading and revegetation. Details of the cap design will be determined during the remedial design phase.

Operation and maintenance (O&M) is a necessary part of Alternative 2. A post-closure maintenance plan would be developed during the detailed remedial design phase and would include the following inspection schedules:

- A schedule for periodically inspecting the integrity of the soil cap. Inspections would be directed toward identifying potential erosion areas or breaches in the layer and areas of nonuniform settlement that result or would result in ponding of surface water.
- A schedule for periodically inspecting the vegetative cover to identify stressed or failed areas

In addition to the above schedules, a schedule for fertilization, and replanting will be included in the maintenance plan if these elements are necessary for the early success of the vegetative cover. Criteria to measure the success of the vegetative cover would be included in the remedial design.

2.8.4 Alternative 3: Containment (Multilayer Cap), Institutional Controls, and Groundwater and Landfill Gas Monitoring

Alternative 3 involves the following actions:

- Groundwater monitoring
- Landfill gas monitoring
- Implementation of institutional controls
- Installation of a multilayer cap
- Surface controls (site grading and revegetation)
- O&M

Sections 2.8.2 and 2.8.3 previously addressed groundwater and landfill gas monitoring, institutional controls, and surface controls. Therefore, the multilayer cap is the only component of Alternative 3 described below.

Alternative 3 Multilayer Cap

The Alternative 3 multilayer cap would be implemented under this alternative to isolate refuse, eliminate direct contact with surface soil, reduce erosion, reduce surface migration of contaminants, and limit infiltration. The main action-specific ARARs associated with design and construction of the multilayer cap are in Title 27 CCR Division 2, Chapter 3, Subchapter 5. The principal differences between the Alternative 3 multilayer cap and the Alternative 2 soil cap is the significantly higher cost resulting from the additional layers in the Alternative 3 design. The multilayer cap exceeds the performance standards

and minimum design requirements for a final landfill cover system of SWRCB at Title 27 CCR, Division 2, 20950(a)(2) and 21090, and of CIWMB at Title 27 CCR, Division 2, 21140. The multilayer cap includes a low-permeability layer (or barrier layer) of material in the cap, typically consisting of compacted clay or a geosynthetic clay liner. The other layers mainly serve to protect this low-permeability layer and maintain its function.

The sequence of layers in a typical multilayer cap consists of, from bottom to top, the foundation layer, low-permeability barrier layer, biotic barrier and drainage layer, and vegetative (surface soil) layer. A 2—foot-thick foundation layer of soil (Title 27 CCR 21090[a][1]) is placed over the refuse, typically consisting of soil and recycled or reused waste materials to support the barrier layer and provide a foundation for its construction.

The low-permeability barrier layer is placed above the 2-foot-thick foundation layer constructed in accordance with Title 27 CCR 21090(a)(2). The barrier layer would be designed during the remedial design phase and would comply with the minimum permeability requirement of 1×10^{-6} centimeters per second (1 foot per year). Unless the low-permeability barrier layer is designed using geosynthetic materials, it will be designed to be at least 1 foot thick.

A biotic barrier consists of an open-graded of crushed quarry rock (gravel) placed above the low-permeability barrier layer. The biotic barrier gravel would prevent plant roots and burrowing animals from penetrating and impairing the integrity of the low-permeability layer. The biotic barrier gravel would be covered with a filter fabric to prevent migration of the cover soil into the void spaces of the open-graded gravel. The biotic barrier layer can also be designed to act as a drainage layer. Should sufficient water accumulate within the gravel during the rainy season so that flow occurs, this water can be drained out of the cap by means of installed drainage pipes. Lastly, the surface soil layer, typically consisting of soil, supports vegetation and is typically at least 12 inches thick (Title 27 CCR 21090[a][3]). The thickness of the vegetative layer in Alternative 3 would be specified during the remedial design phase to allow for the full development of plant root systems. This surface layer would be constructed to encourage drainage of rainwater, consistent with the minimum post-settlement 3 percent slope specified in Title 27 CCR 21090(b). Post-closure requirements will be followed as specified in Title 27 CCR 21090(c). This layer mainly functions to protect the biotic barrier layer by reducing erosion and desiccation.

Similar to Alternative 2, the location of the landfill warrants consideration of several location-specific ARARs and to-be-considered (TBCs) regulations when designing the multilayer cap. Specifically,

requirements pertaining to floodplains, wetlands, threatened and endangered species, and coastal zone would be addressed in designing the cap. Section 2.11.2.2 discusses these location-specific ARARs and TBC regulations in detail.

In addition, the substantive groundwater detection monitoring requirements of Title 27 CCR, Division 2, Subdivision 1, Chapter 3, Subchapter 3 are applicable. Compliance with the substantive groundwater detection monitoring requirements will be evaluated during preparation of the groundwater ROD. Similarly, landfill gas closure and post-closure monitoring and control requirements of Title 27 CCR, Division 2, 20921, 20923, 20925, 20932, 20933, and 21160 are applicable and would be complied with under the proposed landfill gas monitoring program for Alternative 3. Section 2.11.2.3 discusses these action-specific ARARs in detail.

2.9 SUMMARY OF THE COMPARATIVE ANALYSIS OF ALTERNATIVES

This section analyzes the advantages and disadvantages of each of the three alternatives described in Section 2.8. The alternatives were evaluated based on the following nine criteria, as required by Section 300.430(e) of the NCP:

- Overall protection of human health and the environment
- Compliance with ARARs and TBC regulations
- Long-term effectiveness and permanence
- Reduction in toxicity, mobility, or volume through treatment
- Short-term effectiveness
- Implementability
- Cost
- State acceptance
- Community acceptance

The comparative analysis of the three alternatives with respect to these nine criteria is described below.

2.9.1 Overall Protection of Human Health and the Environment

This criterion assesses whether each alternative adequately protects human health and the environment. The overall assessment of protection is based on an evaluation of long-term effectiveness and permanence, short-term effectiveness, and compliance with ARARs. The evaluation of protectiveness focuses on how site risks are reduced or eliminated by each alternative. Risk reductions are associated with how effectively an alternative meets the RAOs. This criterion is considered a threshold criterion that must be met by the selected alternative.

Alternative 1 does not meet the threshold criteria of overall protection of human health and the environment because refuse would not be contained and isolated. If no action is taken, conditions at the site will be unpredictable and uncontrolled, leaving open the possibility for future erosion and exposure to human and ecological receptors. Leaving the site uncontrolled would not likely provide continual overall protectiveness from hazards.

Alternatives 2 and 3 are protective of human health and the environment. Both alternatives provide protection of human health and the environment by isolating the contaminants with a cap and protecting its integrity with supporting technologies and institutional controls. Both alternatives monitor groundwater and landfill gas migration. The comparative analysis of alternatives in the FS found that both would be similar in effectiveness at reducing leachate formation, but that Alternative 2 is slightly more effective in the long term based on concerns regarding settlement as discussed in Section 2.9.3.

Modification of Alternative 2 by reducing the permeability of the hydraulic barrier layer from 1×10^{-5} centimeters per second to 1×10^{-6} centimeters per second has improved hydrologic performance of the Alternative 2 cap. The evapotranspiration capabilities of the cap have been enhanced by removal of the biotic barrier gravel layer or capillary moisture break in Alternative 2 cap design (see Section 2.8.3.2). These two modifications have enhanced the ability of Alternative 2 to protect human health and the environment.

2.9.2 Compliance with ARARs

This evaluation criterion is used to evaluate whether each alternative will meet all of its identified federal and state ARARs. This criterion is also a threshold that must be met by the selected alternative.

ARARs are not applied to the no action alternative (Alternative 1) because no action would take place.

Alternatives 2 and 3 comply with all chemical-, location- and action-specific ARARs. Compliance with specific requirements is evaluated for the selected remedy is Section 2.11.2.

2.9.3 Long-Term Effectiveness and Permanence

This criterion evaluates the long-term effectiveness of the alternatives in maintaining protection of human health and the environment. The primary focus of this evaluation is the extent and effectiveness of controls used to manage the risk posed by untreated wastes.

Alternatives 2 and 3 both provide long-term effectiveness and permanence for the landfill, but will require occasional O&M. The function of both capping alternatives is to physically isolate refuse from contact with potential receptors, eliminate the exposure of waste to surface soil, reduce erosion, and limit infiltration of rainfall into the landfill waste. The caps are highly effective in the long term because with proper O&M, they both will succeed in each of these functions. The primary differences between Alternatives 2 and 3 lie in their long-term settlement behavior and hydrologic performance.

The additional thickness of Alternative 3 would result in a cap that is heavier than the Alternative 2 cap. Both Alternatives 2 and 3 use evapotranspiration, soil storage capacity, and runoff processes to limit infiltration

The increased weight of the multilayer cap has undesirable long-term effects. The geotechnical analysis completed for the FS addressed settlement of the landfill. The landfill is situated on highly compressible Bay Mud that is susceptible to settlement as a result of new loads. Because the multilayer cap is heavier than the soil cap, the analysis showed that settlement from the weight of the multilayer cap would increase the volume of refuse below the water table, potentially increasing leachate formation. Increased settlement also could increase the O&M efforts for the multilayer cap because of the additional disturbance created at the surface of the landfill.

Alternatives 2 and 3 both provide greater long-term effectiveness and permanence, whereas Alternative 1 does not. Over the long term, site conditions under Alternative 1 will be unpredictable. Nevertheless, Alternative 1 could result in future erosion and exposure to human and ecological receptors. Although both Alternatives 2 and 3 are judged effective over the long term, Alternative 2 is preferable because of its reduced weight and lower settlement potential.

Modifications of Alternative 2 have enhanced the long-term effectiveness and permanence of the remedy in several ways, as described below:

- Reducing the permeability of the low permeability layer from 1×10^{-5} centimeters per second to 1×10^{-6} centimeters per second has improved hydrologic performance of the Alternative 2 cap and thereby increased its long-term effectiveness.
- Elimination of the biotic barrier gravel layer from the Alternative 2 design removes the capillary moisture break and increases the available moisture to the vegetative cover layer, providing superior conditions for plant growth on the cap. Because the growth of vegetation on the cap is necessary for wind and rain erosion protection, improved plant growth conditions are expected to improve permanence of the remedy.
- Elimination of the biotic barrier gravel layer decreases the weight of the cap and reduces maintenance requirements that may arise from the effects of differential settlement.
- The reduced weight of the cap will also result in less landfill debris being submerged below the water table because of settlement of the waste.

In conclusion, reducing the permeability of the hydrologic barrier layer to 1×10^{-6} centimeters per second and enhancing the effectiveness of the vegetative layer for protection of that low-permeability layer would increase the caps hydrologic performance, provide consistency with the prescriptive landfill final cover ARARs, and increase the long-term effectiveness. Alternative 2 is superior to Alternative 3 for long-term effectiveness and permanence.

2.9.4 Reduction in Toxicity, Mobility, or Volume Through Treatment

This criterion addresses the statutory preference for selecting remedial actions that use treatment technologies to permanently reduce toxicity, mobility, or volume of hazardous substances.

None of the alternatives involve treatment to reduce toxicity, mobility, or volume of contaminants. Treatment options for refuse in a landfill are not considered because hot spots do not pose immediate and elevated threats to human health and the environment. Treatment of hot spots is impractical for landfills that present a low-level threat (EPA 1991). However, isolating refuse with a cap, and thereby reducing infiltration through the refuse, will help to reduce the likelihood that leachate will form and the mobility of contamination at the Tidal Area Landfill. Alternatives 2 and 3 are comparable in controlling the mobility and off-site migration of leachate. Through isolation of landfill refuse, Alternatives 2 and 3 are more effective in reducing the mobility of contaminants.

2.9.5 Short-Term Effectiveness

Short-term effectiveness addresses the effects of each alternative during the construction and implementation phases until RAOs are met. The alternatives are evaluated with respect to the effects on

human health and the environment during implementation of the alternative. Factors considered include the time to achieve RAOs and exposure to the community and the environment during construction.

Alternative 1 is effective in the short term because no remedial action will be implemented. There would be no impact to the surrounding community. Alternative 1 also provides short-term effectiveness because it minimizes impacts to existing ecological receptors at the Tidal Area Landfill.

Alternatives 2 and 3 both provide short-term effectiveness in reducing potential risk to the community during the construction and implementation phase through access restrictions. Potential exposure of workers to contaminants will be minimized by the use of personal protective equipment and ambient air monitoring.

As indicated in the RI report (PRC 1997), the Tidal Area supports some threatened and endangered plant and animal species. In the absence of an ecological survey of the landfill itself, the potential for some of these species to inhabit the Tidal Area Landfill exists. The Navy will consult with the U.S. Fish and Wildlife Service before the remedial action is undertaken to review the possibility of impacts to protected species during construction. Under Alternatives 2 and 3, heavy machinery and materials will be used to construct the proposed cap. However, impact on the adjacent wetland, if any, will be minimized through standard engineering controls and through consolidation along the perimeter of the landfill to allow for construction of the cap within the current boundaries of the landfill. Detrimental impact to existing habitats is expected to be short term, and no critical habitat is expected to be destroyed. It is reasonable to assume that the affected areas will recover in less than 5 years after the landfill has been capped based on recovery rates at sites with similar conditions (PRC 1997). In addition, revegetation efforts by the Navy will assist in accelerating the rate of recovery.

Under the short-term effectiveness criterion, alternatives were evaluated considering factors that included time to reach RAOs. Although both alternatives are expected to achieve RAOs relatively quickly (4 to 6 months), Alternative 3 will require slightly more time to implement because a larger volume of material is required. Therefore, any exposure to the community under Alternative 3 is somewhat lengthier. Alternative 3 results in greater truck traffic and associated disturbances to the community are expected to be somewhat greater.

2.9.6 Implementability

This criterion addresses the technical and administrative feasibility of implementing an alternative and the availability of services and materials required during implementation.

Alternative 1 is easier to implement than Alternatives 2 and 3. Except for the monitoring wells, no construction is required. Monitoring is readily implementable.

Greater technical and administrative effort will be required to implement Alternatives 2 or 3 than is required to implement Alternative 1 because Alternatives 2 and 3 include construction of the caps and surface controls. Alternatives 2 and 3 also include the establishment of land use controls by means of institutional controls within the IMP or its equivalent planning document. Alternative 3 requires more material to construct the cap than is required for the Alternative 2 cap. Implementability of institutional controls is the same for Alternatives 2 and 3. O&M will consist of groundwater monitoring, landfill gas monitoring, monitoring cap integrity, and cap maintenance.

2.9.7 Cost

The cost analysis for each alternative is calculated from estimates of capital and O&M costs. Capital costs consist of direct and indirect costs. Direct costs include the purchase of equipment, labor, and materials necessary to install the alternative. Indirect costs include engineering, financial, and other services such as testing and monitoring. Annual O&M costs for each alternative include operating labor, maintenance materials and labor, auxiliary materials, and energy.

Table 5 summarizes the costs for each alternative. The total net present value costs (including both capital and O&M costs) for Alternatives 2 and 3 are \$2,007,000 and \$2,993,000, respectively. The majority of both estimated costs are associated with cap material and construction. For Alternative 3, capital costs associated with quality assurance/quality control testing required for placement of the barrier layer have been included. Annual O&M costs for the first five years, including groundwater monitoring, landfill gas monitoring, and cap maintenance, are estimated at \$75,000 for both. Estimated costs for construction of the monitoring systems, the land use and access restrictions, and the surface controls are identical for Alternatives 2 and 3. Total net present value costs (including capital costs and O&M costs) are higher for Alternative 3 than for Alternative 2.

The cost for Alternative 1 is lower than for Alternatives 2 and 3 because no remedial action would be implemented under Alternative 1.

2.9.8 State Acceptance

Early in the RI/FS process, state and federal agencies supported the presumptive remedy process as evidenced by their approval of the RI work plans that included only limited sampling at Site 1, in

accordance with the EPA's presumptive remedy guidance. The state does not accept Alternative 1 because Alternative 1 is not protective of human health or the environment.

Based upon comments submitted to the Navy, DTSC recently favored Alternatives 3 over Alternative 2. Since that time, Alternative 2 has been modified in response to agency comments, and DTSC supports the selection of Alternative 2. RWQCB supports the construction of Alternative 2 as evidenced by its comments on the Draft Final ROD. RWQCB also requested additional changes to the text and assurances from the Navy concerning the long-term protectiveness of the remedy. This version of the ROD has been updated with the changes requested by RWQCB.

State and federal agencies, including Cal-EPA, DTSC, the RWQCB, CIWMB, and the EPA have been involved in a long period of review, comment, and approval for investigation and remedy selection for the Tidal Area Landfill, Site 1. The process has spanned a period of more than 10 years and has included preparation all of the CERCLA documents associated with Site 1 and the surrounding IR sites.

The process has led to the preparation of this ROD, which state and federal agencies have also reviewed in detail. This document has been revised based on agency comment and requested modifications. As a result of the long-term involvement and guidance by the state and federal agencies, the state accepts and supports this ROD. Signatures of state officials on this document evidence the state's acceptance of the ROD.

2.9.9 Community Acceptance

The community does not accept Alternative 1 because Alternative 1 is not protective of human health or the environment.

Several members of the RAB have issued public comments at the monthly public RAB meetings. In general, these RAB members do not support any presumptive remedy cap alternative (including Alternatives 2 and 3) for the landfill and would prefer that all landfill waste be excavated and removed from the site. Excavation and removal of waste from the site was not evaluated in the FS because the Navy decided the site was addressed most appropriately by pursuing the EPA presumptive remedy closure of the landfill.

During the 30-day public comment period in June 1999, the community did not favor one alternative over another.

2.9.10 Results of the Comparative Analysis

Results of the comparative analysis indicate that Alternative 2 ranks the highest among the three alternatives. Alternative 2 is easier to implement, has comparable to slightly greater long-term and short-term effectiveness, and costs less than Alternative 3. Alternative 3 incorporates additional cap layers; however, the increased thickness yields no practical increase in effectiveness, while reducing implementability, and increasing costs.

Alternative 2 is preferred over Alternative 1. Even though Alternative 1 is the easiest to implement, has the lowest cost, and does not threaten current habitat, Alternative 1 does not comply with ARARs and therefore cannot be selected. Alternative 2 eliminates exposures to human and ecological receptors by minimizing direct contact with refuse; diminishing infiltration; preventing inhalation of contaminated dust; and minimizing erosion and runoff through revegetation and grading. In addition, in-place containment of the contents of the landfill reduces the potential spread of contaminants off-site into the nearby wetlands. Alternative 1 achieves none of these results. The no-action alternative will leave these potential pathways intact and will provide little assurance against off-site contaminant migration. Erosion and runoff would continue to occur under Alternative 1, potentially spreading contaminants off site. In summary, Alternative 2 is recommended over Alternative 1 because it has superior long-term protectiveness, permanence and reduction in mobility of contaminants.

2.10 THE SELECTED REMEDY

The Navy has selected Alternative 2 (soil cap, surface controls, institutional controls, groundwater and landfill gas monitoring, and maintenance) as the preferred alternative based on the analysis presented in the RI/FS reports.

Although Alternative 2 includes groundwater monitoring, the Tidal Area Landfill will require separate consideration of the potential contamination of groundwater from the landfill. A separate groundwater ROD is required to select the appropriate remedy for groundwater at the site, as deemed necessary based on the planned further assessment of groundwater.

The remedial action selected in this ROD for the Tidal Area Landfill consists of Alternative 2, which includes the following:

- A soil cap constructed to isolate landfill refuse from contact with potential receptors, eliminate direct contact with surface soil, and reduce erosion, infiltration, and potential surface contaminant migration. Settlement monuments and warning signs to advise against intrusive activities that could compromise the integrity of the cap will be part of the cover.
- Institutional controls will be implemented as part of Alternative 2 to safeguard the integrity of the soil cap and associated monitoring systems. Institutional controls would prohibit construction of any habitable structures, or other land-disturbing activity into or onto the surface of the landfill or adjacent to the landfill, planting vegetation that could threaten the integrity of the landfill cap, removal of or tampering with posted signs, irrigation of the surface of the landfill, and extracting groundwater from beneath the landfill. The Navy will implement institutional controls through a notation in the IMP or its equivalent planning document and will be filed with the installation office responsible for maintaining buildings and grounds. The Navy will develop a LUC RD as part of the post-closure maintenance and monitoring plan to ensure that institutional controls are maintained in the long term.
- Surface controls including ditches, if necessary, grading, and revegetation to eliminate direct contact with surface soil, and reduce erosion, infiltration, and surface contaminant migration.
- Monitoring of groundwater two times per year and quarterly landfill gas monitoring for 3
 years to evaluate whether potential contaminants within the landfill are migrating through
 the subsurface vadose zone or through groundwater to property surrounding the landfill.

This selected remedy fulfills the landfill refuse, groundwater, and landfill gas RAOs developed using EPA guidance documents (EPA 1991, 1993). The soil cap meets the RAO for landfill refuse of protecting human and ecological receptors from exposure to landfill contamination by minimizing exposure pathways and contaminant migration. The cap will isolate the wastes to eliminate direct contact of receptors to wastes and minimize leachate and landfill gas migration. The cap and groundwater monitoring program act together to meet the groundwater RAO of protecting human and ecological receptors in the area from potentially harmful exposure resulting from leachate migration into groundwater and subsequently into surface water. The cap minimizes formation of leachate. The groundwater monitoring program ensures that no contaminants are migrating off site. The soil cap combined with the landfill gas monitoring and control program fulfills the RAO for landfill gas of protecting human health and the environment from off-site subsurface methane gas migration. The soil cap will be constructed to tie into the existing Bay Mud along the perimeter of the landfill, thereby limiting lateral and vertical landfill gas migration through the cap and low-permeability Bay Mud. The connection of the cap to the Bay Mud, along with the landfill gas monitoring program, will ensure methane gas is not migrating off site.

The soil cap will greatly reduce risks to human health and the environment, will eliminate the possibility of direct contact of humans and animals with landfill waste, and will minimize the potential for erosion, formation of leachate, and migration of surface contaminants. Exposure limits will be reduced well below the EPA risk range for carcinogens, and hazard indices for noncarcinogens will be less than 1. In addition, implementation of Alternative 2, a soil cap, will not pose unacceptable short-term risks or crossmedia impacts.

However, as stated in Section 2.7.2, the Navy will notify the agencies in the event that the RI in Site 2 finds that pollutants, which may have migrated or are migrating from the landfill, pose an unacceptable risk to human health or ecological receptors. After the agencies have been notified, the Navy will evaluate the risk posed by releases of contaminants to Site 2. If appropriate, the Navy will conduct a feasibility study of potential remedial alternatives for Site 2 in accordance with the requirements of CERCLA.

The Net Present Value (NPV) of the total estimated cost associated with Alternative 2 is \$2,007,000. The total capital cost for Alternative 2 is \$1,575,000. The annual O&M cost during the first 5 years is estimated to be \$75,000. Annual O&M cost assumes quarterly groundwater and landfill gas monitoring for the first 5 years and annual monitoring for the next 25 years.

The remedial design and construction phases may result in variations of the design parameters of the selected remedy. These alterations to the design parameters, in general, will reflect modifications resulting from the engineering design process.

2.11 STATUTORY DETERMINATIONS

Remedy selection is based on CERCLA, as amended by Superfund Amendments and Reauthorization Act, and the regulations contained in the NCP. All remedies must meet the threshold criteria established in the NCP. The selected remedy must also be cost effective and use permanent solutions and alternative treatment or resource recovery technologies to the maximum extent practicable. Finally, the statute includes a preference for remedies that employ treatment that permanently and significantly reduces volume, toxicity, or mobility of hazardous wastes as principal elements. The following sections discuss how the selected remedy meets these statutory requirements.

2.11.1 Overall Protection of Human Health and the Environment

The selected remedy, Alternative 2, is protective of human health and the environment. The combination of capping, institutional controls, and monitoring will meet all RAOs. Alternative 2 provides protection of human health and the environment by isolating the contaminants with a cap and protecting the integrity of the cap by monitoring, maintenance, and institutional controls. Alternative 2 includes groundwater monitoring. Alternative 2 is not intended to address potential groundwater contamination that may be emanating from the site. This potential and any consequent remedial actions that may be required will be more thoroughly evaluated during the CERCLA investigation of groundwater in the area. Remedial measures for groundwater, if required, will be selected in the groundwater ROD. Alternative 2 also includes landfill gas monitoring and control requirements, if necessary. Alternative 2 also includes institutional controls to further limit exposure and protect human health.

The soil cap will greatly reduce risks to human health and the environment, and will eliminate direct contact of humans and animals to the contents of the landfill and will minimize erosion, leachate formation, and surface contaminant migration. In addition, implementation of Alternative 2, the soil cap, will not pose unacceptable short-term risks or cross-media impacts.

The proposed cap will fully contain all of the debris in the landfill so there is no anticipated human or animal exposure to the waste materials in the landfill. In addition, there is no anticipated exposure to contaminated leachate. The intent of the cap is to provide physical isolation of the waste to fully prevent contact exposure to potentially toxic material. As long as the soil cap is in place, is maintained, and is not otherwise disturbed, it is expected to fully prevent direct receptor contact with the waste. Without contact, the direct exposure pathway is considered broken, and no risk can be posed. As a result, the proposed cap remedy is expected to be fully protective of human health and the environment. As previously mentioned, the indirect groundwater exposure pathway will be addressed during the CERCLA groundwater investigation of the site and in the groundwater ROD.

2.11.2 Compliance with ARARs

The selected remedy complies with ARARs. Each category of ARARs is discussed below.

2.11.2.1 Chemical-Specific ARARs

Chemical-specific ARARs do not exist for landfill refuse or soil. Chemical-specific ARARS for landfill gas are described below.

Requirements for control of landfill gas at solid waste landfills under either Subtitle D of the Resource Conservation and Recovery Act (RCRA) (Title 40 CFR 258), or Title 27 CCR 20921 *et seq.*) were considered ARARs. The Navy reviewed and compared both sets of requirements and determined that the standards of Title 27 are more stringent than the Subtitle D standards. Therefore, the Navy is identifying the following standards of Title 27 as ARARs:

- Regulations adopted by CIWMB in 20921(a)(2) require that landfill gas be monitored to ensure that methane gas concentrations at site boundaries do not exceed the lower explosive limit (LEL) for methane (5 percent methane by volume).
- Section 20921(a)(3) requires that trace gases shall be controlled to prevent adverse acute and chronic exposure to toxic or carcinogenic compounds.

The landfill gas will be monitored quarterly for 3 years to ensure that these standards are achieved.

In addition, the San Francisco Bay Area Air Quality Management District (BAAQMD) regulates air emissions from landfills in Regulation 8, Rule 34. The rule limits emissions of organic compounds and methane from solid waste disposal sites. The Navy, however, has determined that Site 1 is exempt from this regulation because it does not meet the minimum volume requirement of 1 million tons of waste. The Navy accepts the relevant substantive provisions in Chapters 2 and 3 of the RWQCB basin plan as potential ARARs, depending upon the outcome of the groundwater ROD.

Table 1 summarizes chemical-specific ARARs for Alternative 2.

2.11.2.2 Location-Specific ARARs

Location-specific ARARs for the selected remedy are summarized in this section and on Table 2, for federal location specific ARARs and on Table 3 for state location specific ARARs. Biological resources, floodplain management, and coastal resources are the resource categories relating to location-specific requirements potentially affected by the Site 1 response actions.

Biological Resources ARARs

Substantive requirements of the federal Endangered Species Act of 1973 (Title 16 USC 1531, *et seq.*) and the California Fish and Game Code (FGC) (FGC 2080, 3005, 3511, and 5650(a) and (b)) were included as ARARs because threatened and endangered species, migratory nongame birds, and mammals occur in the Tidal Area. No endangered, threatened, or otherwise protected species are known to inhabit the

surface of the landfill. However, threatened and endangered species, including the salt marsh harvest mouse, may inhabit areas near the landfill, so precautions will be taken to ensure that the remedial action does not adversely affect any threatened or endangered species. Because Site 1 is not critical habitat and threatened or endangered species are not known to depend on it, actions taken under Alternative 2 are not likely to appreciably reduce the likelihood of the survival and recovery of any endangered species.

Nevertheless, the landfill cap will protect these habitats by controlling erosion and washout that could otherwise accelerate migration of contaminants from the Tidal Area Landfill. The landfill cap will eliminate exposure pathways that result from erosion of the landfill surface and will reduce generation of leachate by reducing infiltration. In constructing the landfill cap and associated monitoring systems, the Navy will exercise precautions to avoid taking endangered species, mammals, migratory nongame birds, and other birds protected under State of California and federal laws.

Wetlands Protection and Floodplains Management ARARs

Neither Executive Order No. 11990, Wetlands Protection, nor Section 404 were identified as TBC regulations or ARARs, respectively, because jurisdictional wetlands do not exist within the Tidal Area Landfill; the landfill has been delineated as an upland area (annual/ruderal upland complex). However, jurisdictional wetlands, including "salt marsh" and "seasonal brackish/salt marsh mosaic" habitats, exist immediately adjacent to the boundaries of the Tidal Area Landfill (WESCO 1995). Proposed actions under Alternative 2 would not affect wetlands. The cap construction proposed will be near wetlands, so engineering practices commonly used to reduce the potential impact to wetlands, including those listed below, will be in place:

- Sensitivity training for subcontractors working on the site
- Construction of temporary silt collection fences around the landfill perimeter to control sediment and surface water migration into the wetland during construction of the cap
- Stockpiling of soil away from the boundaries of the wetland
- Conducting construction during the dry season to minimize runoff

However, should any impact to wetlands be anticipated during the remedial design/remedial action phases, the Navy will comply with the substantive requirements of Executive Order 11990 and Section 404 of the Clean Water Act. In particular, the following contingency actions would be taken:

- Notify the U.S. Army Corps of Engineers and the Natural Resource Trustees.
- Restore wetland to preconstruction condition.

Additionally, refuse from the western perimeter of the landfill will be removed and consolidated within the landfill before construction of the cap begins. The waste will be consolidated in a manner that will prevent or minimize disturbance to wetlands through the use of engineering controls listed above. Proposed actions under Alternative 2 will not affect adjacent wetlands in the Tidal Area. The landfill cap will protect the adjacent wetlands by reducing erosion and washout that could cause contaminant migration.

Executive Order 11988, Flood Plain Management

Under Title 40 CFR 6.302(b), federal agencies are required to evaluate the potential effects of action they may take in a floodplain to avoid, to the extent possible, adverse effect associated with direct and indirect development of a floodplain. The cap will be installed to allow surface flow across the landfill toward the wetland in an evenly distributed pattern. Erosion will be minimized. With these actions, the selected remedy will not adversely affect the flood plain or be incompatible with flood plain development. Therefore, the remedy complies with this TBC.

Coastal Area ARARs

Section 307(c)(1) of the Coastal Zone Management Act (CZMA, Title 16 USC 1456(c)1), and the implementing regulations in 15 CFR 930 and 923.45, require that all federal activities that affect land or water uses of the coastal zone be conducted in a manner consistent, to the maximum extent practicable, with approved state management programs. A state coastal zone management program (developed under state law and guided by the CZMA) sets forth objectives, policies, and standards to guide public and private uses of lands and water in the coastal zone. California's approved coastal management program includes the BCDC Bay Plan; its broad goals include reducing Bay fill and disposal of dredged material in the Bay, maintaining marshes and mudflats to the fullest extent possible to conserve wildlife and abate pollution, and protecting the beneficial uses of the Bay. Alternative 2 will be implemented consistent with this goal and will conform to the substantive requirements of the state management program. The landfill cap will protect the adjacent coastal zone by reducing erosion and washout from the Tidal Area Landfill. The monitoring programs for groundwater and landfill gas proposed under Alternative 2 will assist in maintaining the existing overall quality of the coastal zone.

2.11.2.3 Action-Specific ARARs

As described in Section 2.8.1.3, Site 1 is considered a solid waste landfill, and is not subject to federal or California hazardous waste regulations for landfills (Title 40 CFR 264 and Title 22 CCR) or the state's Title 23 CCR Chapter 15 regulations pertaining to capping units that received hazardous waste. Further, the federal and state requirements for municipal solid waste landfills codified at Title 40 CFR 258 and Title 27 CCR, respectively, are not applicable because the landfill was not active at the time these regulations became effective. However, because the Tidal Area Landfill was not completely closed at the time it became inactive, many of the closure and post-closure maintenance standards of Title 27, Division 2, Subdivision 1, Chapter 3, Subchapter 5 are ARARs for this remedial action.

Title 27 CCR, Division 2, 20950 sets forth general standards for closure of all solid waste management units, including performance goals for closing such units. Section 21090 establishes final cover requirements of SWRCB, including a prescriptive cap design. The Navy has determined that the substantive standards of these requirements are relevant and appropriate to closure of the Tidal Area Landfill.

The Alternative 3 multilayer cap in the FS is estimated to cost approximately 50 percent more than the Alternative 2 soil cap. Alternative 3 will not promote attainment of applicable performance standards because a portion of the waste is and will remain below groundwater. The increased weight of the Alternative 3 cap would have undesirable long-term effects. The geotechnical analysis completed for the FS addressed settlement of the landfill and slope stability. The analysis showed that because the Alternative 3 cap is heavier than the Alternative 2, settlement of the refuse from the weight of the cap would actually increase the volume of refuse below the water table, thereby increasing the potential for leachate generation.

The Alternative 2 soil cap achieves the requirements of Title 27 CCR 20950(a)(2)(A) that set forth the State Water Resources Control Board's final cover performance standard, which states, "the goal of closure, including but not limited to the installation of a final cover, is to minimize the infiltration of water into the waste, thereby minimizing the production of leachate and gas." The Alternative 2 soil cap will substantially reduce the infiltration of water into the waste by providing a sloped grade to promote surface drainage. Alternative 2 will promote evapotranspiration through establishment of selected vegetation on the landfill cover.

Finally, the Alternative 2 soil cap will provide greater protection against groundwater impairment. Construction of the Alternative 3 cap would not prevent the exposure of groundwater to landfill waste because a portion of the waste is and will continue to be below groundwater.

In addition, CIWMB regulations in Title 27, Division 2 are applicable for closure of landfills that did not complete closure pursuant to regulations in effect at the time waste was last received (Title 27 CCR 21099 and 21100(b)). Specifically, CIWMB closure and post-closure maintenance requirements specified at Title 27 CCR 21140(a)(b), 21142(a), 21145(a), and 21150(a) and (b) are ARARs. These four sections contain requirements for final cover, grading, slope stability, and drainage and erosion control. Substantive portions of these requirements are relevant and appropriate to the Alternative 2 soil cap construction and are listed in Table 4.

In addition, this ROD identifies certain SWRCB groundwater monitoring requirements of Title 27, Division 2 as applicable for the selected remedy. Final development of a groundwater monitoring program, including selection of groundwater monitoring wells, constituents for analysis, and evaluation criteria will be take place after further assessment of site groundwater. Though the Tidal Area Landfill no longer received waste by the effective date of SWRCB regulations now codified in Title 27, Division 2 (November 27, 1984), under 20080(g), the party responsible for the unit may be required by the RWQCB to institute a detection monitoring program in accordance with these regulations. The RWQCB has requested that the Navy implement a detection monitoring program to ensure that no releases from the landfill impair water quality in the vicinity of the landfill. Accordingly, as a part of the groundwater ROD and related documents, the Navy will develop a detection monitoring program in accordance with the substantive requirements of Title 27 CCR 20385, 20400, 20405, 20415 and 20420, as listed in Table 4. Similarly, the Navy has determined that the Title 27, Division 2 requirements for a landfill gas monitoring program, as described in Section 2.8.1.2, are applicable for Alternative 2. A perimeter landfill gas monitoring network will be constructed and operated in accordance with the substantive requirements of Title 27 CCR 20921, 20923, 20925, 20932, 20933, and 21160. Should the results of landfill gas monitoring indicate concentrations of methane in excess of the standards of 20921, control measures will be implemented pursuant to 20937. Landfill gas monitoring has not been conducted to date, and the presence of methane in excess of the standards of 20921 has not been established. The requirements of these CIWMB regulations are summarized in Table 4.

2.11.3 Cost Effectiveness

Alternative 2 is considered cost effective because its costs are proportional to its overall effectiveness. Overall effectiveness is measured by evaluating the following three of the five primary balancing criteria for remedy selection, as provided by Title 40 CFR 300.430(f)(1)(ii)(D) of the NCP: (1) long-term effectiveness and permanence; (2) reduction in toxicity, mobility and volume through treatment; and (3) short-term effectiveness. Once this is determined for each alternative, then overall effectiveness for each alternative is compared with cost individually, and the cost and effectiveness of alternatives are compared with one another.

Although Alternatives 2 and 3 will not reduce toxicity, mobility, and volume through treatment, the EPA presumptive remedy for landfills does not require this reduction because treatment of contamination sources within landfills is typically not practical.

By evaluation of the remaining two balancing criteria, Alternative 2 is considered effective. It is effective in the long term because with proper implementation the soil cap will permanently provide physical isolation of landfill waste and any associated contaminants from humans and the environment. No current evidence suggests that groundwater contamination is emanating from the landfill; however, this issue will be more thoroughly evaluated during the CERCLA groundwater investigation of the area surrounding the landfill. Institutional controls can be easily enforced to prevent disturbance of the landfill cover because Site 1 is on Navy property with restricted public access. Alternative 2 is effective in the short term because it can be implemented in a matter of months and it will be well isolated from the public during construction of the cap.

The overall effectiveness is related to the cost of implementing this alternative. An NPV of \$2.0 million is reasonable for capping a landfill of the size of the Tidal Area Landfill. Thus, Alternative 2 is cost effective.

Similarly, Alternative 3 is also considered effective overall. It is judged effective in the long term at isolating landfill waste and associated contaminants from human and animal exposure. It is highly effective because it sheds rainfall from the landfill. Although the multilayer cap is considered stable when static, there is a slightly increased potential for instability during earthquakes relative to the Alternative 2 cap because the Alternative 3 cap is heavier. It is also effective in the short term because access to the public will be restricted while the remedy is being implemented and it can be implemented in a relatively short time. Furthermore, this overall effectiveness bears a reasonable relationship to the cost for implementing the alternative. In summary, Alternative 3 is cost effective.

When compared to one another, Alternative 2 is considered more cost effective than Alternative 3. Alternative 2 is slightly more effective overall because it satisfies the RAOs in the long term (isolating the wastes from exposure to humans and ecological receptors) with slightly greater structural stability and increased short term effectiveness because it can be implemented more quickly that Alternative 3. Moreover, Alternative 2 achieves this at a significantly reduced cost over Alternative 3. The cost for Alternative 3 is approximately 50 percent greater than the cost for Alternative 2, and Alternative 3 does not offer improved performance. As a result, Alternative 2 is judged significantly more cost effective than Alternative 3.

2.11.4 Utilize Permanent Solutions and Alternative Treatment Technologies to the Maximum Extent Practicable

The selected remedy represents the maximum extent to which permanent solutions and treatment technologies can be applied in a cost-effective manner. In accordance with EPA's presumptive remedy for CERCLA landfill sites, the selected remedy is effective for long-term protection of human health and the environment. Refuse and leachate at the Tidal Area Landfill will be isolated from human and environmental receptors through capping, and through implementation of institutional controls including access and land use restriction notations within the IMP or its equivalent planning document. Changes in groundwater quality will be tracked through the groundwater monitoring program. Decisions relating to groundwater will be addressed in the separate groundwater ROD.

Implementation of the selected remedy will eliminate future physical exposures of landfill waste to humans and ecological receptors by (1) minimizing direct contact with landfill contents, (2) preventing inhalation of contaminated dust, and (3) minimizing erosion and runoff through revegetation and grading. In addition, containment of the contents of the landfill with a low-permeability cap will minimize rainfall infiltration and the consequent generation of leachate.

2.11.5 Preference for Treatment as a Principal Element

Alternative 2 does not involve treatment to reduce toxicity, mobility, or volume. Treatment options for refuse in the landfill are not considered because hot spots do not pose immediate and elevated threats to human health and the environment. Treatment of hot spots is impractical for landfills that present a low-level threat (EPA 1991). However, isolating and thereby reducing infiltration through refuse with a cap will help to reduce the likelihood that leachate will form and the mobility of contamination at the Tidal Area Landfill.

2.12 DOCUMENTATION OF SIGNIFICANT CHANGES

As a result of agency review and the Navy's reevaluation of the Alternative 2 landfill cap, the composition of the cap has been revised since completion of the FS. The Alternative 2 cap has been modified so that it now meets the Title 27 CCR prescriptive cap requirements in lieu of the engineered alternative cap previously proposed under Alternative 2.

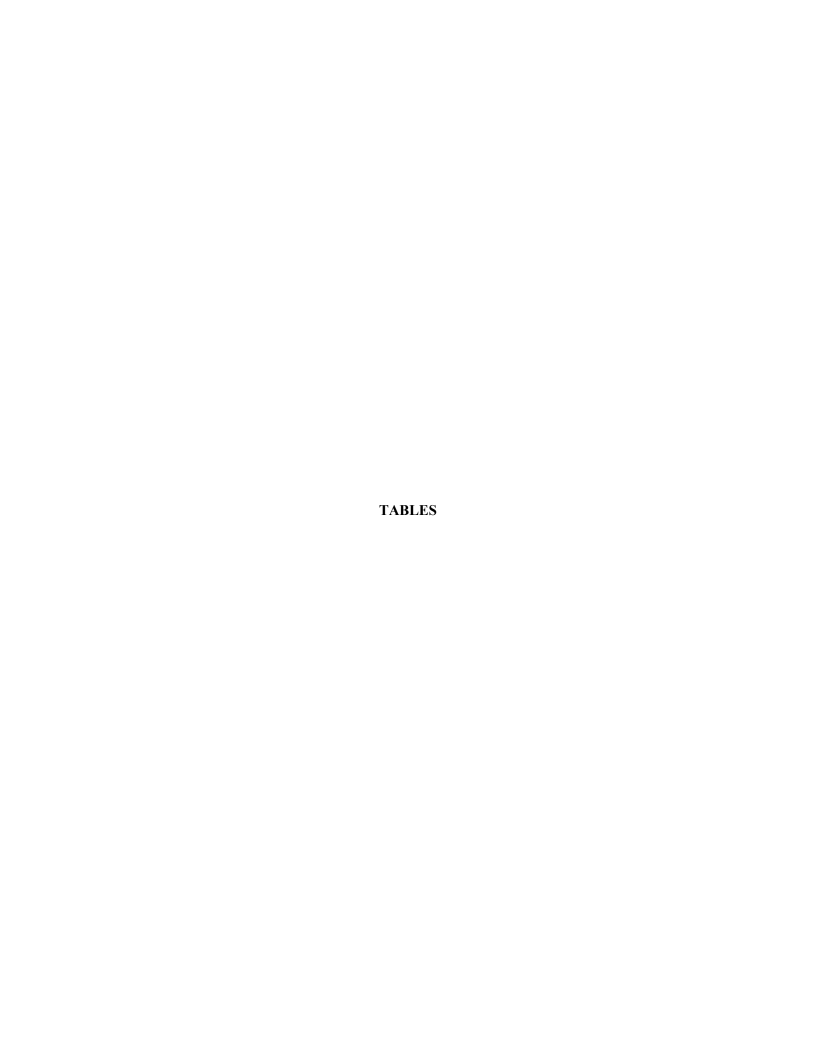
Modifications to the Alternative 2 cap include revised material properties of the low-permeability barrier layer and deletion of the biotic barrier layer. The revised low-permeability layer now consists of 12 inches of soil with a permeability of 1×10 -6 centimeters per second rather than the previous native soil design with a permeability of 1×10 -5 centimeters per second. This change increases the protection of water quality by limiting precipitation infiltration into the waste material, and it makes the cap design consistent with the prescriptive standards of Title 27 CCR. In addition, the Alternative 2 cap has been revised to delete the gravel biotic barrier layer, as described in Section 2.8.3.2. The biotic barrier was removed to improve the evapotranspiration capabilities of the cap by eliminating the capillary moisture break caused by the gravel layer, to reduce the settlement and maintenance of the cap by reducing the weight, and to provide consistency with the prescriptive standards of Title 27 CCR. As a result of the changes, the Alternative 2 Title 27 CCR prescriptive standard cap is more effective in protecting the environment than the Alternative 2 cap proposed in the FS.

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Requirement	Prerequisite	Citation	ARAR Determination	Comments
The concentration of methane at the landfill boundary shall not exceed the LEL (5 percent methane in air)	Landfill closure	Cal. Code Regs. Tit. 27 Sec. 20921(a)(1), (2) and (a)(3)	Applicable	These regulations are applicable to the landfill because landfill gas containing methane may be present at the landfill.

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Executive Order 119	88, Protection of Floodplains	*			
Within floodplain	Actions taken should avoid adverse effects, minimize potential harm, restore and preserve natural and beneficial values.	Action that will occur in a floodplain (that is, lowlands) and relatively flat areas adjoining inland and coastal waters and other flood-prone areas.	Title 40 CFR 6.302(b)	To Be Considered	Installation of a soil cap will not adversely affect the floodplain.
Endangered Species	Act of 1973* (16 USC §§1531	1–1543)			
Habitat upon which endangered species or threatened species depend	Federal agencies may not jeopardize the continued existence of any listed species or cause the destruction or adverse modification of critical habitat. The Endangered Species Committee may grant an exemption for agency action if reasonable mitigation and enhancement measures such as propagation, transplantation, and habitat acquisition and improvement are implemented.	Determination of effect upon endangered or threatened species or its habitat. Critical habitat upon which endangered species or threatened species depend.	16 USC §1536(a), (h)(1)(B)	Relevant and Appropriate	Both endangered and threatened species are known to reside within or near the Tidal Area, so the remedial action must be conducted so as to conserve endangered species including the salt marsh harvest mouse

FEDERAL LOCATION-SPECIFIC ARARS RECORD OF DECISION FOR THE TIDAL AREA LANDFILL NAVAL WEAPONS STATION SEAL BEACH DETACHMENT CONCORD, CONCORD, CALIFORNIA

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments			
Coastal Zone Manag	Coastal Zone Management Act* (16 USC §§1451–1464)							
Within coastal zone	Conduct activities in a manner consistent with approved state management programs.	Activities affecting the coastal zone including lands thereunder and adjacent shore land.	16 USC § 1456(c) 15 CFR § 930	Relevant and appropriate	Remedial action at the Tidal Area Landfill could affect the coastal zone.			

Notes:

ARAR Applicable or relevant and appropriate requirement

CCR California Code of Regulations
CFR Code of Federal Regulations

§ SectionU.S. United StatesUSC United States Code

^{*} Statutes and policies, and their citations, are provided as headings to identify general categories of potential ARARs for the convenience of the reader; listing the statutes and policies does not indicate that the Navy accepts the entire statutes or policies as potential ARARs; specific potential ARARs are addressed in the table below each general heading; only substantive requirements of the specific citations are considered potential ARARs

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
California Endanger	ed Species Act (California Fish an	d Game Code §§ 205	0–2116)		
Endangered species habitat	No person shall import, export, take, possess, or sell any endangered or threatened species or part or product thereof.	Threatened or endangered species determination on or before 01 January 1985 or a candidate species with proper notification.	Cal. Fish and Game Code § 2080	Relevant and appropriate	California threatened and endangered species are known to occur within or near the Tidal Area and will be protected in conducting the remedial actions
Wildlife area	Prohibits taking birds or mammals with a net, pound, cage, trap, setline, wire, or poisonous substance or possessing birds or mammals except as provides	Presence of birds and mammals	Cal. Fish and Game Code § 3005(a) and § 3511	Relevant and appropriate	Although the taking of such species is not anticipated during the landfill capping remedy, this ARAR has been included to protect wildlife species in the vicinity of the landfill
Areas with Protected Birds	Provides that fully protected birds, including the California Clapper Rail or parts thereof, many not be taken or possessed at any time except under special circumstances	Presence of protected birds	Cal. Fish and Game Code § 2080	Relevant and appropriate	Although the taking of such species is not anticipated during the landfill capping remedy, this ARAR has been included to guard against the taking of protected birds, which may live in the vicinity of the landfill

STATE LOCATION-SPECIFIC ARARS RECORD OF DECISION FOR THE TIDAL AREA LANDFILL NAVAL WEAPONS STATION SEAL BEACH DETACHMENT CONCORD, CONCORD, CALIFORNIA

Location	Requirement	Prerequisite	Citation	ARAR Determination	Comments
Waters of the State	Prohibits the deposition of toxic materials into waters of the state that would have a deleterious effect on species or habitat		Cal. Fish and Game Code § 5060(a), (b), and (f)	Relevant and appropriate	Although landfill leachate formation has not been detected and proposed capping remedies would further limit leachate formation, this ARAR is included to protect aquatic habitat and species. The landfill is located within a low-elevation marsh and groundwater elevations are typically at or below sea level.
McAteer-Petris Act	of 1965*				
San Francisco Bay	Permit requirements for placing fill, dredging or extracting materials from the Bay bottom, subdividing property, or grading and/or changing the use of any land, water, or structure within the Bay.	Listed activities in San Francisco Bay.	Cal. Government Code §§ 66600– 66687	Relevant and appropriate	Remedial action at the Tidal Area Landfill could affect the coastal zone

Notes:

ARAR Applicable or relevant and appropriate requirement

CCR California Code of Regulations

Cal. California

Cal. Pub. Res. Code California Public Resources Code

§ Section

^{*} statutes and policies, and their citations, are provided as headings to identify general categories of potential ARARs for the convenience of the reader; listing the statutes and policies does not indicate that the Navy accepts the entire statutes or policies as potential ARARs; specific potential ARARs follow each general heading; only substantive requirements of the specific citations are considered potential ARARs

Action	Requirement	Prerequisites	Citation	ARAR Determination	Comments
State Water	Resources Control Board*				
Landfill capping	General construction criteria and general criteria for containment structures.	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, §§ 20310 and 20320	Relevant and appropriate	Standards for construction and containment may be relevant and appropriate to closure of the Tidal Area Landfill.
	Provides specific standards for closure and post-closure of landfills	Waste discharged after 18 July 1997	Cal. Code Regs. tit. 27, § 21090	Relevant and appropriate	Specific standards for closure and post-closure of landfills are relevant and appropriate to closure of the Tidal Area Landfill
	Contains general standards for the design of the final cover	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, §21140(a) and (b)	Relevant and Appropriate	The native soil cover will be designed to function with minimal maintenance and to control vectors, prevent exposure to landfill contents, ensure stability and integrity of the cover.
	Contains general standards for landfill grading	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 21142(a)	Relevant and appropriate	The native soil cover will be designed to function with minimal maintenance and to control vectors, prevent exposure to landfill contents, ensure stability and integrity of the cover.
	Contains general standards for slope stability	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 21145(a)	Relevant and appropriate	The native soil cover will be designed to function with minimal maintenance and to control vectors, prevent exposure to landfill contents, ensure stability and integrity of the cover.

Action	Requirement	Prerequisites	Citation	ARAR Determination	Comments
	Contains general standards for drainage and erosion control	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 21150(a) and (b)	Relevant and appropriate	The native soil cover will be designed to function with minimal maintenance and to control vectors, prevent exposure to landfill contents, ensure stability and integrity of the cover.

Closure of a waste management unit	General closure and postclosure maintenance standards	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 20950(a) (b), (d), and (e)	Relevant and appropriate	General performance standards for closure and post-closure of solid waste landfills including surveying monuments and revegetation, are relevant and appropriate because the landfill received municipal solid waste
Landfill closure	Classified waste management units shall be closed in accordance with an approved closure and post-closure maintenance plan, which provides for continued compliance with the applicable standards for waste containment and precipitation and drainage controls and monitoring requirements.	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 21769	Relevant and appropriate	Preparation of closure and post-closure maintenance plans are procedural requirements. However the design documents for the remedial response will document how the substantive requirements will be met.
	Sets forth requirements for final postclosure maintenance plan.	Waste discharged after 18 July 1997.	Cal. Code Regs. tit. 27, § 21830	Relevant and appropriate	Preparation of closure and postclosure maintenance plans are procedural requirements; however, the design documents for the remedial response will explain how the substantive requirements will be met.
Monitoring	Persons responsible for discharges at units that were closed, abandoned, or inactive on or before 27 November 1984 may be required to develop and implement a monitoring program in accordance with subdiv. 1, subch. 3, art. 1, (Cal. Code Regs. tit 27, §§ 20380–20435).	Closed, inactive, or abandoned waste management unit before November 27, 1984.	Cal. Code Regs. tit. 27, § 20080(g)	Applicable	RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.

Monitoring	Requires compliance with provisions of Article 1, Subchapter 3 for detecting, characterizing, and responding to releases to groundwater.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20380	Applicable.	Detection monitoring will be implemented
	Requires detection monitoring. Once a significant release has occurred, evaluation or corrective action monitoring is required.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20385(a)(1) and (a)(2)	Applicable	Detection monitoring will be implemented.
	Requires the RWQCB to establish water quality protection standards in the waste discharge requirements consisting of the constituents of concern of Section 20935.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20390	Relevant and appropriate	The Navy will comply with the substantive portions of this requirement.
	Requires the RWQCB to specify in the waste discharge requirements the constituents of concern to which the water standard under Section 20390 applies.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20395	Relevant and appropriate	The Navy will comply with the substantive portions of this requirement.
Groundwater monitoring	Requires discharger propose a concentration limit not to exceed the background value or a CLGB established for a corrective action program for each medium monitored.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20400	Applicable	RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.
	Requires identification of the point of compliance, hydraulically downgradient from the area where waste was discharged to land.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20405	Applicable	RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.

Monitoring	Requires monitoring for compliance with remedial action objectives for 3 years from the date of achieving cleanup levels.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20410	Applicable	RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.
	Requires general soil, surface water, and groundwater monitoring.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20415	Applicable	RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.
Groundwater monitoring	Provides minimum requirements for a groundwater detection monitoring program.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20420	Applicable	.RWQCB's request that the Navy implement a detection monitoring program under Title 27 CCR makes these requirements applicable to closure of the landfill.
	Requires evaluation monitoring once a significant release is detected.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20425	Applicable	This requirement will be applicable if a release occurs.
Corrective	Requires implementation of corrective action measures that ensure that cleanup levels are achieved throughout the zone affected by the release by removing the waste constituents or treating them in place. Source control may be required. Also requires monitoring to determine the effectiveness of the corrective actions.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20430 except § 20430(g)(2)	Applicable	This requirement will be applicable in the event that detection and evaluation monitoring shows evidence that a new release has occurred.
	Requires demonstration of completion of the corrective action to include eight evenly distributed sampling events throughout the year.	Discharge of waste to land after 18 July 1997.	Cal. Code Regs. tit. 27, § 20430(g)(2)	Applicable	This requirement will be applicable in the event that detection and evaluation monitoring shows evidence that a new release has occurred.

Landfill gas monitoring	Allows for exemptions from the landfill gas monitoring requirements based on a showing that there is no potential for adverse impacts on public health and safety and the environment	Cal. Code Regs. tit.27, § 20918	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements.
	Contains general standards for a landfill gas monitoring network	Cal. Code Regs. tit.27, § 20923	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements
	Describes the location, spacing, depth, and constructions requirements for a perimeter monitoring system	Cal. Code Regs. tit.27, § 20925	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements
	Provides that monitoring probes be sampled for methane	Cal. Code Regs. tit.27, § 20932	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements
	Establishes the monitoring frequency for landfill gas monitoring	Cal. Code Regs. tit.27, § 20933	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements
	Describes actions to be taken if the results of landfill gas monitoring indicate concentrations of methane in excess of levels set forth in Section 20921(a)	Cal. Code Regs. tit.27, § 20937	Applicable	This requirement is applicable to the landfill because it was not completely closed in accordance with all applicable requirements
	Requires landfill gas control and prevention of leachate contact with the public or animals consistent with Article 6, Subchapter 4 (§ 20918 et seq.)	Cal. Code Regs. tit. 27, § 211060	Applicable	This requirement is applicable.

STATE ACTION SPECIFIC ARARS RECORD OF DECISION FOR THE TIDAL AREA LANDFILL NAVAL WEAPONS STATION SEAL BEACH DETACHMENT CONCORD, CONCORD, CALIFORNIA

Notes:

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ARAR Applicable or relevant and appropriate requirement

CAI Closed, abandoned, or inactive CCR California Code of Regulations

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

CLGB concentration limit greater than background

USC United States Code

TABLE 5

COST ESTIMATE SUMMARY FOR SELECTED ALTERNATIVES TIDAL AREA LANDFILL, NAVAL WEAPONS STATION SBD CONCORD

Alternative	Capital Cost	Annual O&M Cost ^a	Total NPV Cost ^b
1 – No Action ^c	\$34,000	\$66,700	\$453,000
2 – Native Soil Cap	\$1,575,000	\$75,000	\$2,007,000
3 – Multilayer Soil Cap	\$2,561,000	\$75,000	\$2,993,000

Notes:

- a Annual O&M cost during the first five years. Annual O&M cost assumes quarterly groundwater and landfill gas monitoring for the first 5 years and annual monitoring for the next 25 years.
- b Total NPV cost includes capital costs and NPV of annual O&M cost.
- c The "No Action" alternative includes costs for groundwater and landfill gas monitoring.

NPV Net present value

O&MOperation and maintenance

APPENDIX A

RESPONSIVENESS SUMMARY FOR THE TIDAL AREA LANDFILL PROPOSED PLAN NAVAL WEAPONS STATION SEAL BEACH DETACHMENT CONCORD

(5 Pages)

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1.0 OVERVIEW

In June 1999, the Navy presented the "Tidal Area Landfill Proposed Plan" for Naval Weapons Station Seal Beach, Detachment Concord (NWS SBD), to the public. The proposed plan described the Navy's proposed approach to addressing contamination at the Tidal Area Landfill. Environmental conditions at the Tidal Area Landfill had been investigated as part of the Navy's Installation Restoration Program, a comprehensive environmental investigation and cleanup program that mirrors the federal Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

A 30-day public comment period on the proposed plan was held from June 8, 1999, to July 8, 1999. A public meeting was held to present the proposed plan and receive public comment on June 17, 1999. Notice of the public comment period and public meeting was provided to the community mailing list and publicized in the *Contra Costa Times*. No written comments were received on the proposed plan; however, oral comments were received from two community members and one regulatory agency representative at the June 17 public meeting.

CERCLA requires that a responsiveness summary be prepared following the public comment period. The responsiveness summary must present significant community comments on the Navy's proposed cleanup alternative presented in the proposed plan, and the Navy's responses to those comments. This responsiveness summary has been prepared to fulfill the requirements of CERCLA.

The selected approach to addressing the Tidal Area Landfill is described in the record of decision; it is the same as the preferred approach described in the proposed plan.

Section 2.0 of this document presents background information on the community involvement programs at NWS SBD Concord. Section 3.0 presents significant public comments received at the June 17, 1999, meeting on the proposed plan and the Navy's responses.

2.0 BACKGROUND ON COMMUNITY INVOLVEMENT

The Navy has conducted an active community involvement program at NWS SBD Concord since 1989 and has initiated a wide range of activities. Numerous open houses, site tours, and community meetings have been held to explain the environmental investigation and cleanup process and solicit community input on the Navy's approach. Fact sheets have been sent to a community mailing list that includes elected officials, community organizations and interest groups, residents, and local businesses.

A community relations plan (CRP) for NWS SBD Concord was prepared in February 1996 and was recently updated in April 2003. The CRP presents an outreach program to inform and involve the community in the cleanup decision-making process. An information repository has been established to provide public access to detailed information regarding environmental cleanup activities at NWS SBD Concord. The repository is located at the Concord Library, 2900 Salvio Street, Concord, California. Additionally, an administrative record has been established that includes documentation to support final decisions on how to address sites undergoing environmental investigations and cleanup at NWS SBD Concord. Both the information repository and administrative record are available for public review.

The Navy has also established a Restoration Advisory Board (RAB) composed of community members to provide a forum for ongoing dialogue among the Navy, regulatory agencies, and the community on environmental cleanup issues at NWS SBD Concord. The RAB includes a wide range of community members. The goal of the RAB is to advise the Navy on its cleanup approach and to review and comment on environmental cleanup documents. RAB meetings are currently held on the first Monday of every month and are open to the public.

Community outreach activities conducted for the Tidal Area Landfill Site are summarized on Table A-1.

3.0 PUBLIC COMMENTS AND THE NAVY'S RESPONSES

Following is a summary of significant comments and questions raised during the public meeting that was conducted by the Navy on June 17, 1999. The purpose of the public meeting was to (1) present the proposed plan for the Tidal Area Landfill to the community, (2) receive community comments on the proposed plan, and (3) respond to questions. Two community members and one regulatory agency representative raised questions during the public meeting; their questions and the Navy's response are summarized below. All questions focused on the technical aspects of the proposed remedy for the landfill.

No written comments were received during the 30-day public comment period.

3.1 COMMENTS FROM STEVE GALLO, FORMER RAB COMMUNITY CO-CHAIR

1. Question: Will the Navy develop a maintenance plan to monitor the integrity of the

proposed remedy?

Response: Yes, the Navy will develop a long-term operation and maintenance plan to inspect

the landfill cap and monitor adjacent groundwater for contamination, as well as to monitor for the unlikely possibility of landfill gas seepage from the landfill.

2. Question: Is the cap so impermeable that gas may seep out? Are there any potential

difficulties in capturing the gas?

Response: The landfill is not expected to generate much landfill gas because it is so old; most

of the organic contents have already decomposed to such an extent that little landfill gas is expected to be generated. A landfill gas assessment is required to assess the anticipated quantity of landfill gas currently being generated by the landfill. Landfill gas generation is a design consideration and the results of the landfill gas assessment will be incorporated in the design of the landfill cap.

3. Question: Because there are voids and uneven surfaces at the landfill (due to

decomposed organic materials), how is the Navy planning to protect the

landfill from sink holes that may develop in the future?

Response: The landfill surface will be leveled and compacted to remove void areas. Most of

the wastes likely to decompose and create void space have already done so. Ongoing or future degradation will be considered in the final engineering design for the landfill cap. The design will also address the potential for settlement or compression of materials. Unanticipated sinkholes would be identified during the required 30-year maintenance period as a result of routine inspections. If sinkholes develop and are judged to require repair, the landfill surface can be locally repaired

and regraded as necessary.

3.2 COMMENTS FROM KARL YOCUM, community member

1. Question: What is the thickness of the proposed landfill cap?

Response: The preferred Alternative 2 cap will be a minimum of 2 feet thick at all locations

where it is placed to cover landfill waste. At the perimeter of the landfill, the cap will taper. The design has not been completed, so the precise cap thickness at the

landfill perimeter has not been determined.

2. Question: How will the landfill cap be sealed with the bay mud?

Response: The details of the construction to seal the cap at the landfill boundary with the

underlying Bay Mud have not been established, but are an important consideration for the detailed engineering design. The design is expected to extend the relatively impermeable landfill cap down to the relatively impermeable Bay Mud. The

purpose is to restrict the flow of landfill leachate so it will not pass freely to and from the landfill regardless of the elevation of surface water outside the landfill.

3.3 COMMENT FROM DAVID COOPER, EPA REGION IX COMMUNITY RELATIONS SPECIALIST

1. Question: What is the difference in weight and height between the Navy's preferred

native soil cap option (Option 2) and an alternative multilayer cap option

(Option 3) in the proposed plan?

Response: The Alternative 2 and Alternative 3 caps have been revised since preparation of the

FS, and these two caps are now similar in overall thickness. Where the landfill caps cover waste materials, the minimum thickness of the Alternative 2 cap is 24 inches (not counting the recompacted foundation layer), and the minimum thickness of the Alternative 3 cap is 30 inches (also excluding the recompaced foundation layer). The Alternative 3 cap is slightly heavier than the Alternative 2

cap.

TABLE A-1

SITE 1, TIDAL AREA LANDFILL SUMMARY OF COMMUNITY OUTREACH ACTIVITIES

- ➤ 1989: The Community Relations Plan for the Tidal Area (including Site 1) was drafted but never finalized.
- ➤ **August 1995**: The Navy presented a summary of the Tidal Area investigations to the RAB. Previous investigations of Site 1 and potential remedial alternatives were discussed.
- ➤ April 1995: NWS Concord Flagship Newspaper announced establishment of the RAB. The article includes all the IR Program Sites and their history.
- ➤ April 16, 1995: Public Notice, invitation on the formation of the NWS Concord RAB and Site Tour for the IR Program Sites
- ➤ April 29, 1995: Tour of the IR Program Sites. Tidal Area Landfill (TAL) (Site 1) was Stop No. 3 for the brief and site walk.
- ➤ May 1995: RAB Fact Sheet, invitation to the community to attend the first NWS Concord RAB meeting.
- ➤ May 1995: NWS Concord Environmental Fact Sheet First series
- ➤ May 1995: Contra Costa Newspaper article about NWS Concord Site Tour
- ➤ July 20, 1995: Overview of the IR Program Sites (History and Investigation) presented to the RAB
- > August 3, 1995: Public Notice for the RAB's second meeting scheduled for August 17, 1995
- ➤ August 17, 1995: RAB Meeting presentation to the RAB on the Tidal Area Landfill (TAL) Site and Tidal Area Sites by Dr. Barbara Smith, EPA
- > September 21, 1995: Dr. Barbara Smith, EPA, provided the RAB responses to their comments for the proposed remedial investigation of the Tidal Area Sites, including Site 1.
- February 15, 1996: Tidal Area Landfill Presentation to the RAB by Dr. Barbara Smith of EPA.
- ➤ June 20, 1996: The Navy released the Draft RI report for the TAL and Tidal Area Sites.
- ➤ July 18, 1996: Dr. Dan Stralka, EPA, presented the results of the Remedial Investigation of the Tidal Area Sites to the RAB.
- ➤ January 16, 1997: Presentation by Dr. Dan Stralka, EPA to the RAB regarding Risk Assessment and discussion about the Landfill capping.

- ➤ April 12, 1997: Navy provided NWS Concord Site Tour (79 participated). RAB members placed newspaper ads and distributed 9,000 flyers.
- ➤ May 15, 1997: RAB Meeting TtEMI Overview of the Tidal Area Sites and Tidal Area Landfill
- ➤ June 19, 1997: TtEMI Presentation on the Tidal Area Landfill
- > September 18, 1997: RAB Meeting Presentation on the Tidal Area Landfill Feasibility Study by TtEMI
- ➤ November 20, 1997: RAB Meeting Discussion of the RAB comments on the TAL Feasibility Study; Navy announced extension of comment period to 15 December 1997 to accommodate RAB members.
- > September 25, 1998: Released the Draft Proposed Plan and the ROD to regulatory Agencies and RAB for review w/ comments due back on Oct 26, 1998.
- > June 1999: The Proposed Plan for the Site 1 was made available to the community.
- ➤ **June 8, 1999**: A public notice was published in the Central and East County *Contra Costa Times* to announce the public comment period for the Site 1 Proposed Plan.
- ➤ June 17, 1999: A public meeting was held to present the TAL Proposed Plan and to accept public comments on Proposed Plan. (The public comment period ran from June 8 through July 8, 1999)
- **February 2002**: Tidal Area Landfill site tour for the RAB
- > February 4, 2002: The Navy gave a presentation to the RAB summarizing the Site 1 TAL ROD
- February 10, 2002: Gay Tanasescu (RAB member) submits comments to the Navy on the Site 1 ROD
- ➤ **Summer 2002**: The Navy submits responses to Gay Tanasecu's comments.
- ➤ **December 2002:** The Navy conducted a site tour of the Inland Area and Tidal Area IR Program Sites, including Site 1.